#### People Biodiversity Register (PBR): General Details

Name of the Panchayat Samiti : Bagankote

Taluk: Chassana

District : Reasi

State: J&K

Geographical Area of the Panchayat Samiti: 535 HECT.

Population under the Panchayat Samiti: Total : 5000

Male: 1017 Female : 956

Habitat and Topography: Kandi Area

Climate (Rainfall, Temperature and weather patterns)

Land Use (Nine fold classification available with village records)

Date, Month and Year of PBR Preparation: 22/10/2020

Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM)

# 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: Shnta Devi w/o Suresh Singh (Mobile No. : 7051260615)

**Age:** 27

Gender: Female

Address: R/O. Bagankote Ward No. 4

Area of specialization:

2) Name: Sona Devi w/o Ravinder Singh

Age: 26

Gender: Female

Address: R/O Bagankote Ward No. 2

Area of specialization:

3)Name: Shallu w/o Surat Singh

Age: 30

Gender: Female

Address: R/O Bagankote Ward No. 4

Area of specialization:

4)Name: Manzoor Hussain s/o Mohd. Munshi

Age: 28

Gender: Male

Address: R/O Bagankote Ward No.6

Area of specialization:

5)Name: Jamal Din s/o Awab Chand

Age: 35

Gender: Male

Address: R/O Bagankote Ward No. 2

Area of specialization:

6)Name: Chankar Singh s/o Lal Singh

Age: 58

Gender: Male

Address: R/O Bagankote Ward No. 5

Area of specialization:

7)Name: Gurdev Singh s/o Parkash Singh

Age: 25

Gender: Male

Address: Manjikote Ward No. 1

Area of specialization:

### 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 : 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:

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:

## 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:- Shanta Devi

Age: 27

Gender: Male

Address: Bagankote

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:

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

1) Contact Person: NIL

Name and Address:

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

	access to biological reso erived and the mode of	ources and traditional know their sharing	vledge granted, details of	the collection fee impo	osed and details of the
1	2	3	4	5	6
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
			Resolution No.15 Dt: 26/10/19		

End of Part I

Part I	I							ODIVERSI l: Crop Plai				]	PBR – Fo	rmats
1	2	3	4	5	6		7	8	9	10	11	12	13	14
Crop	Scientific Name	Local Name	Variety	Landscape / Habitat	Approx. area shown	Local Status Past Present		Special features	Cropping season	Uses	Associated TK	Other details	Source of Seeds/ Plants	Community/ 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

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.

				F	ormat 2:	: Fruit P	Plants					
1	2	3	4	5		6	7	8	9	10	11	12
Plant	Scientific	Local	Variaty	Landscape /	Local	Status	Source of	Season of	Associated	Uses	Other details market /	
Flant	Name	Name	Variety	Habitat	Past	Present	Seeds/Plants	Fruiting	ТК	Uses	own use	Knowledge holder
Woody Tree	Mangifera indica	Amb	Wild, Dashehari, Malda, Amrapali, Mallika, Langra, Swarn Rekha, Chausa, Fazli, Totapuri, Ramkila, Baramasim etc.	Sub-tropical	Good	Good	Seedling trees, grafted plants.	March to August	Record vailable in old books.	Sucking, table, processing	Own uses and sold in market	Popular in local population.
Woody Tree	Litchi chinensis	Lychee	Dehradun, Calcutti, Seedless, Rose Scented	Sub-tropical	Good	Good	Layered plants.	March to July	Introduced by traders and domesticated locally.	Table and processing	Own uses and sold in market	Popular in local population.
Woody Tree	Pidium guajava	Amrood	Wild, Allahbad, Sardar, Lalit, Arka Amulaya, Sheveta, Punjab Pink	Sub-tropical	Good	Good	Seedling trees, grafted/ layered.	March to August, Dec. To January	Introduced by traders and domesticated locally.	Table and processing.	Own uses and sold in market	Popular in local population.
Climber	Vitis vinifera	Angoor	Wild, Perllet, Beauty Seedless	Sub-tropical	Good	Good	Cuttings	Feb. To June	Introduced by traders and domesticated locally.		Own uses and sold in market	Popular in local population.
Woody Tree	Emblica officinalis	Amla	wild, Banarsi, Neelam, NA 7.	Sub-tropical	Good	Good	Seedling trees, grafted plants.	March to Nov.	Record vailable in old books.	Processing	Own uses and sold in market	Popular in local population.

Woody Tree	Citrus sinensis	Mosammi	Mosambi, Jaffa, Red Blood	Sub-tropical	Good	Good	Grafted Plants	March to Jan.	Record vailable in old books.	Table and processing.	Own uses and sold in market	Popular in local population.
Woody Tree	Citrus reticulata	Sangtra	Kinnow, Sangtra	Sub-tropical	Good	Good	Grafted Plants	March to Jan.	Record vailable in old books.	Table and processing.	Own uses and sold in market	Popular in local population.
Woody Tree	Citrus aurantifolia	Nimboo	Wild, Kagzi, Italian, Eureka	Sub-tropical	Good	Good	Grafted Plants	March to Oct.	Record vailable in old books.	Processing.	Own uses and sold in market	Popular in local population.
Woody Tree	Citrus limon	Galgal	Wild	Sub-tropical	Good	Good	Seedling andn Grafted Plants	March to Sept.	Record vailable in old books.	Processing.	Own uses and sold in market	Popular in local population.
Woody Tree	Citrus medica	Kimb	Wild	Sub-tropical	Good	Good	Seedling trees	March to Sept.	Record vailable in old books.	Processing.	Own uses and sold in market	Popular in local population.
Woody Tree	Citrus jambhiri	Jamiri	Wild	Sub-tropical	Good	Good	Seedling trees	March to Oct.	Record vailable in old books.		Own uses and sold in market	Popular in local population.
Woody Tree	Citrus limettoides	Mithoo	Wild	Sub-tropical	Good	Good	Seedling trees	March to Sept.	Record vailable in old books.	Table and processing.	Own uses and sold in market	Popular in local population.
Woody Tree	Citrus x floribunda	Kumquat	Wild	Sub-tropical	Good	Good	Grafted Plants	March to Jan	Record vailable in old books.	Processing.	Own uses and sold in market	Popular in local population.

Woody Tree	Citrus tangerina	Narangi	Wild	Sub-tropical	Good	Good	Grafted Plants	March to Dec.	Record vailable in old books.	Ornamental and processing.	Own uses	Popular in local population.
Woody Tree	Zizyphus mauritiana	Ber	Umran, Katha, Seb	Sub-tropical	Good	Good	Grafted Plants	March to Nov.	Record vailable in old books.	Table purposes	Own uses and sold in market	Popular in local population.
Woody Tree	Zizyphus jujuba	Phowari Ber	Wild	Sub-tropical	Good	Good	Seedlings	March to Nov.	Record vailable in old books.	Table purposes	Own uses and sold in market	Popular in local population.
Bush	Grewia subinaequalis	Phalsa	Wild	Sub-tropical	Good	Good	Seedlings and Cuttings	March to July	Record vailable in old books.	Processing	Own uses and sold in market	Popular in local population.
Woody Tree	Syzygium cumini	Jamun	Wild	Sub-tropical	Good	Good	Seedlings and Grafted	March to July	Record vailable in old books.	Processing	Own uses and sold in market	Popular in local population.
Woody Tree	Punica granatum	Anar	Wild, Ganesh, Kandhari,	Sub-tropical	Good	Good	Cuttings	March to July	Record vailable in old books.	Table purposes and processing	Own uses and sold in market	Popular in local population.
Woody Tree	Annona squamosa	Custard Apple	Wild	Sub-tropical	Good	Good	Seedlings	March to August	Introduced by traders and domesticated locally.	Table purposes	Own uses and sold in market	Popular in local population.
Woody Tree	Cordia myxa	Lasooda	Wild	Sub-tropical	Good	Good	Seedlings	March to June	Record vailable in old books.	Processing purposes	Own uses and sold in market	Popular in local population.

Bush	Carissa carandas	Gerna	Wild	Sub-tropical	Good	Good	Seedlings	March to July	Record vailable in old books.	Table purposes and processing	Own uses and sold in market	Popular in local population.
Woody Tree	Aegle marmalos	Bill	Wild	Sub-tropical	Good	Good	Seedlings	March to July	Record vailable in old books.	Table purposes and processing	Own uses and sold in market	Popular in local population.
Woody Tree	Pyrus communis	Nakh	Pathar Nakh	Sub-tropical	Good	Good	Grafted Plants	Feb. to June	Introduced by traders and domesticated locally.	Table purposes and processing	Own uses and sold in market	Popular in local population.
Woody Tree	Prunus persica	Aru	Wild, Sun Red, Florida Sun	Sub-tropical	Good	Good	Grafted Plants	Feb. to June	Introduced by traders and domesticated locally.	Table purposes and processing	Own uses and sold in market	Popular in local population.
Woody Tree	Prunus saliciana	Aloocha	Kala Amritsari, Alucha	Sub-tropical	Good	Good	Grafted Plants	Feb. to June	Introduced by traders and domesticated locally.	Table purposes and processing	Own uses and sold in market	Popular in local population.
Herb	Fragaria x ananassa	Strawberry	Chandler	Sub-tropical	Good	Good	Plant Runners	Mach to May	Introduced by traders and domesticated locally.	Table purposes and processing	Own uses and sold in market	Popular in local population.
Woody Tree	Morus alba	Shahtoot	Wild, China	Sub-tropical	Good	Good	Cuttings	March to July	Introduced by traders and domesticated locally.	Table purposes, leaves for rearing Silkworms.	Own uses and sold in market	Popular in local population.
Woody Tree	Ficus carica	Fakhwari	Wild	Sub-tropical	Good	Good	Seedlings	March to July	Introduced by traders and domesticated locally.	Table purposes.	Own uses and sold in market	Popular in local population.

Woody Tree	Atrocarpus lakoocha	Dew	Wild	Sub-tropical	Good	Good	Seedlings	March to July	Record vailable in old books.	Pickle Purposes.	Own uses and sold in market	Popular in local population.
Woody Tree	Atrocarpus heterophyllus	Jackfruit	Wild	Sub-tropical	Good	Good	Seedlings	March to July	Record vailable in old books.	Pickle Purposes.	Own uses and sold in market	Popular in local population.
Soft Tree	Carica papaya	Papita	Wild, Red Lady, Pusa Nana	Sub-tropical	Good	Good	Seedlings and hybrids	March to Nov.	Record vailable in old books.	Table purposes.	Own uses and sold in market	Popular in local population.
Woody Tree	Caprificus insectifera	Rumble	Wild	Sub-tropical	Good	Good	Seedlings	March to July	Record vailable in old books.	Medicinal purposes.	Own uses	Not much known.
Woody Tree	Terminalia bellirica	Behra	Wild	Sub-tropical	Good	Good	Seedlings	March to August	Record vailable in old books.	Medicinal purposes.	Own uses	Popular in local population.

					Forma	t 3: Fodder Crop	s / Species			
1	2	3	4		5	6	7	8	9	10
Plant	Scientific	Local	Landscape /	Local	Status	Source of Plants /	Associated	Part	Other details	Community / Knowledge
riant	Name	Name	Habitat	Past	Present	Seeds	ТК	Used	Other details	holder
Barseem	Trifoum alexanderium	Barseem	Winter Forage	Plenty		Agriculture deptt Pvt. Seed store	It has resist once to desiccation and to lerate to water logging condition . It is rich in calcium & phosphours	Whole Plant	Soil with clay loam texture having good water retention capacity are the best suitable for cultivation	
Pearl	Pennisetum glaucum	Bajra	Tropical sub tropical climate	Plenty		Agriculture deptt Pvt. Seed store	High hillering crop	Whole Plant	It is quick growing disease and frost resistant	
Other deta	ils include fodde	r for which an	imal, special fe	atures, med	dicinal uses	if any, seasons of availa	bility, propagation method	ls, collecting from	wild or cultivated etc.	

		Format 4: Weeds												
1	2	3	4	5	6		7	8	9	10	11	12		
Plant	Scientific Name	Local	Affected	Impact	Landscape /	Local Status		Uses if any	Management	Associated	Other details	Community Knowledge		
1 Iant	Scientific Ivanie	Name	crop	Impact	Habitat	Past	Present		options	ТК	like exotic	holder		
Bathua	Chenopodium spp.	Baathu	Wheat	Broad leaf and consumed the nutrients of plants and reduce the production	Germination in the field after 20 days	Plenty	Plenty	Nil	1.Use of weedicide		Hady and wider adoptability, multiply very fast			
Sitti	Phalaris minor	Sitti	Wheat	Compete with nutrition, light and space with wheat crop and reduces the narrow leav weed	Grows with wheat crop	Plenty	Plenty	Nil	1.Use of weedicides metribuzinie @ 200 Gms/h a dissolved in 500-600 l if water		Hady and wider adoptability, multiply very fast			
Dhoob	Cynodon dactylon	Dhoob	Maize	Weed emerg with the germination with maize seed and grow along with the plants till the early growth period and cause sever crop weed compitation	Grows with maize crop	Plenty	Plenty	Nil	<ol> <li>2-3 weeding followed by earthingup.</li> <li>pre emergence appliation Atrazine</li> <li>(<i>a</i>) 1-1.25 Kg/ per ha of 50% WP</li> </ol>		Losses caused by weeds are more during early stage tha later stages			

Format 5: Pests of Crops           1         2         3         4         5         6         7         8         9         10												
2	3	4	5	6	7	8	9	10				
Insect / Animal	Scientific name	Local name	Habitat	Time / season of attack	Management mechanism	Associated TK	Other details	Community knowledge holder				
Grasshoper	Hieroglyphus niogroreplentum	Tidda, Raja da, Gorha	Polyphagus	June to November	1. Destro eggs by cleaning bunds. 2. Spray the bunds with malathion 5% D@25 Kg/ Ha	Both Nymphs and adults feed on the leaves, they devour the young shoots and newly farm ear heads	Adults are like locust but smaller in size					
Rice Hisppa	Dicladispa	Neelu tittu	Appeaqrs in all varieties of rice	July- sep	1. Clip the affected tips of leaves before transplanting	Quinalphos 25EC 1 litre per ha in 750 ltr of water	The grubs this pest mine into the leaves and adults are external fedders					
Field Rats	Bandicota sp. Tatera sp.	Chau, kees	Burrow in soil. Rats are found in nearly all areas of earth which are inhabited by human beings	through out the year	1. Poison baiting 2. bund trimming to minimize harborage. 3. Use indigenous traps	They cause have loss to standing wheat crop and harvested crop in stores.	Domestic rats differ from wild rats in many ways. They are calmer and less likely to bite; they can tolerate greater crowding; they breed earlier and produce more off spring; and their brains, livers, kidneys, adrenal glands and hearts are smaller					
Termites	Microtermes obesi	Seenak, SEONAK, WHITE ANT			<ol> <li>Destroy termitaria in an around the field.</li> <li>Never use raw FYM.</li> <li>For termites control in standing crop, dilute 41 of chlorpyriphos</li> </ol>	These are social insect that lives under ground in colonies	The damage plant dry up completely and are easily pulled out					
	Insect / Animal Grasshoper ice Hisppa Field Rats Termites	Insect / AnimalScientific nameInsect / AnimalScientific nameGrasshoperHieroglyphus niogroreplentumice HisppaDicladispaice HisppaBandicota sp. Tatera sp.Field RatsBandicota sp. Tatera sp.TermitesMicrotermes obesi	Insect / AnimalScientific nameLocal nameInsect / AnimalScientific nameLocal nameGrasshoperHieroglyphus niogroreplentumTidda, Raja da, Gorhaice HisppaDicladispaNeelu tittuice HisppaBandicota sp. Tatera sp.Chau, keesField RatsBandicota sp. Tatera sp.Chau, keesTermitesMicrotermes obesiSeenak, SEONAK, WHITE ANT	Insect / AnimalScientific nameLocal nameHabitatInsect / AnimalScientific nameLocal nameHabitatInsect / AnimalHieroglyphus niogroreplentumTidda, Raja da, GorhaPolyphagusIce HisppaDicladispaNeelu tittuAppeaqrs in all varieties of riceField RatsBandicota sp. Tatera sp.Chau, keesBurrow in soil. Rats are found in nearly all areas of earth which are inhabited by human beingsTermitesMicrotermes obesiSeenak, SEONAK, WHITE ANTGenerally appears at wet places, lives in nests made under	Insect / AnimalScientific nameLocal nameHabitatTime / season of attackirasshoperHieroglyphus niogroreplentumTidda, Raja da, GorhaPolyphagusJune to Novemberice HisppaDicladispaNeelu tituAppeaqrs in all varieties of riceJuly- sepField RatsBandicota sp. Tatera sp.Chau, keesBurrow in soil. Rats are found in nearly all areas of earth which are inhabited by human beingsthrough out the yearTermitesMicrotermes obesiSeenak, SEONAK, WHITE ANTGenerally appears at wet places, lives in nests made under groundthrough out the year	Insect / AnimalScientific nameLocal nameHabitatTime / season of attackManagement mechanismirasshoperHieroglyphus niogroreplentumTidda, Raja da, GorhaPolyphagusJune to November1. Destro eggs by cleaning bunds. 2. Spray the bunds with malathion 5% D@25 Kg/ Haice HisppaDicladispaNeelu tittuAppeaqrs in all varieties of riceJuly- sep1. Clip the affected tips of leaves before transplantingField RatsBandicota sp. Tatera sp.Chau, keesBurrow in soil. Rats are found in nearly all areas of earth which are inhabited by human beingsthrough out the year1. Poison baiting 2. bund trimming to minimize harborage. 	Insect / AnimalScientific nameLocal nameHabitatTime / season of attackManagement mechanismAssociated TKirasshoperHieroglyphus niogroreplentumTidda, Raja da, GorhaPolyphagusJune to November1. Destro eggs by cleaning bunds. 2. Spray the bunds with malathion 5% Di@25 Kg/ HaBoth Nymphs and adults feed on the leaves, they devour the young shoots and newly farm ear headsice HisppaDicladispaNeelu tituAppeaqrs in all varieties of riceJuly- sep1. Clip the affected tips of leaves before transplantingQuinalphos 25EC 1 litre per ha in 750 ltr of waterField RatsBandicota sp. Tatera sp.Chau, keesBurrow in soil. Rats are found in nearly why human beings1. Poison baiting . July- sep1. Poison baiting . July- sepThey cause have loss to standing minimize harborage. . July sepTermitesMicrotermes obesiSeenak, WHITE ANTGenerally appears at wet places, lives in reground1. Destroy termitaria in an around the field. 2. Never use raw FYM. 3. For termitesThese are social insect that lives under ground in colonies	Insect / AnimalScientific nameLocal nameHabitatTime / season of attackManagement mechanismAssociated TKOther detailsInsect / AnimalHieroglyphus niggroreplentumTidda, Raja da, GorhaPolyphagusJune to November1. Destro eggs by cleaning buds. 2. Spray the bunds with malation 5% D@23 Kg/ HaBoth Nymphs and adults feed on the leaves, they devour the young shoots and newly farm ear headsAdults are like locust but smaller in sizeice HisppaDicladispaNeelu tituAppeaqrs in all varieties of riceJuly- sep1. Clip the affected tips of leaves before transplantingQuinalphos 25EC 1 litre per ha in 750 lit of waterThe grubs this pest mine into the leaves and adults are external fedders### RabitatDicladispaNeelu tituAppeaqrs in all varieties of riceJuly- sep1. Poison baiting nimize harborage. 3. Use indigenous trapsQuinalphos 25EC 1 litre per ha in 750 lit of waterDomestic rats differ from wild rats in many ways. They are calmer and less likely to bit; they can are found in nearly all areas of found in nearly all areas of places, lives in hyb human beings1. Poison baiting nimize harborage. 3. Use indigenous trapsThey cause have loss to standing wheat errop and harvested crop in stores.Domestic rats differ from wild rats in many ways. Science, science and less likely to bit; they can are calmer and less likely to bit; they can are cound in colonies1. Destroy termitaria in an around ther field. 2. Never transpilled outThese are social insect that lives under ground in coloniesThe damage p				

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 fis			
No specified market. Livestock is purchased directly from farmer's home	Weekly	Local/Crossbred Sheep & Goat	2 (approx)	Local	samba						
-do-	Weekly	Local/Crossbred Sheep & Goat	2	Local	Jammu	Does not pe	rtain to this de	partment			
-do- Weekly Local/Crossbred 2 Local chadwal											
-do- Weekly Local/Crossbred 2 Local hiranagar											

				Format 7	: Peoplescap	e				
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
Rural, 3750	372, Farming, agriculture	Animal husbandry and Govt./Pvt. service	Agriculture land		Howing, edging, cultivation, fertilization		SC (0) ST (131)			350

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

					F	ormat 8:	Landsc	ape					
	1		2	3	4	5	6	7	8	9	10	11	12
Major I	Major Landscapes gricultural Bond Fallov			Features and	Ownership	General	General	User	Management practices	Conoral uses	Associated	Other	Community
Agricultural land	Pond	Fallow land	Landscapes	approx. area	Ownership	flora	fauna	groups	practices	General uses	ТК	details	accessed
Cultivabl	e, Hilly lar	ıd	Hilly		Forest		Cattle						
Provide a brief d	escription of	of landscaj	pes such as fore	ests, plantations	, cultivated la	nd, estuary,	pond, lake c	or other elem	ents				

	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			
Bowli	10		Public			Drinking, Cooking, Washing						Locals			
Examples: Ponds	, Streams,	Rivers, Lake, Ca	anal, Tubewell,	Dug well etc.,											

			Format 10:	Soil type			
1	2	3	4	5	6	7	8
Soil Type	Color & Texture	Features	Soil management	Plants / crop suitable	Flora and fauna	Associated TK	Other information
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			

				DOM	IESTIC	ATE	D BIC	DIVER	RSITY				
					Forma	t-11: F	RUIT T	REES					
1	2	3	4	5	6		7	8	9	10	11	12	13
S. No.	Plant	Local	Scietific	Variety	Landscape/	Loca	l status	Source of Seeds/	Season of	Uses	Associated TK	Other details	Community/ knowledge
	Туре	Name	Name		Habitat	Past	Present	Plants	Fruiting	(usages)		maret/ own use	holder
1	Woody Tree	Amb	Mangifera indica	Local, Dashehari, Malda, Amrapali, Mallika, Langra, Swarn Rekha, Chausa, Fazli, Totapuri, Ramkila, Baramasi.	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.
2	Woody Tree	Lychee	Litchi chinensis	Dehradun, Calcutti, Seedless, Rose Scented	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.
3	Woody Tree	Amrood	Pidium guajava	Local, Allahbad, Sardar, Lalit, Arka Amulaya, Sheveta, Punjab Pink	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.
4	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.
5	Woody Tree	Amla	Embelica officinalis	Local, Banarsi, Neelam, NA 7.	Sub-tropical	Good	Good	Seedling trees, grafted plants.	March to Nov.	Processing	Record vailable in old books.	Own uses and sold in market	Popular in local population.

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6	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.
7	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.
8	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.
9	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.
10	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.
11	Woody Tree	Jamiri	Citrus jambhiri	Local	Sub-tropical	Good	Good	Seedling trees	March to Oct.	Processing, root stock	Record vailable in old books.	Own uses and sold in market	Popular in local population.
12	Woody Tree	Mithoo	Citrus limettoides	Local	Sub-tropical	Good	Good	Seedling trees	March to Sept.	Table and processing.	Record vailable in old books.	Own uses and sold in market	Popular in local population.
13	Woody Tree	Kumquat	Citrus x floribunda	Local	Sub-tropical	Good	Good	Grafted Plants	March to Jan	Processing.	Record vailable in old books.	Own uses and sold in market	Popular in local population.

14	Woody Tree	Narangi	Citrus tangerina	Local	Sub-tropical	Good	Good	Grafted Plants	March to Dec.	Ornamental and processing.	Record vailable in old books.	Own uses	Popular in local population.
15	Woody Tree	Ber	Zizyphus mauritiana	Umran, Katha, Seb	Sub-tropical	Good	Good	Grafted Plants	March to Nov.	Table purposes	Record vailable in old books.	Own uses and sold in market	Popular in local population.
16	Woody Tree	Phowari Ber	Zizyphus jujuba	Local	Sub-tropical	Good	Good	Seedlings	March to Nov.	Table purposes	Record vailable in old books.	Own uses and sold in market	Popular in local population.
17	Bush	Phalsa	Grewia subinaequal is	Local	Sub-tropical	Good	Good	Seedlings and Cuttings	March to July	Processing	Record vailable in old books.	Own uses and sold in market	Popular in local population.
18	Woody Tree	Jamun	Syzygium cumini	Local	Sub-tropical	Good	Good	Seedlings and Grafted	March to July	Processing	Record vailable in old books.	Own uses and sold in market	Popular in local population.
19	Woody Tree	Anar	Punica granatum	Local, Ganesh, Kandhari,	Sub-tropical	Good	Good	Cuttings	March to July	Table purposes and processing	Record vailable in old books.	Own uses and sold in market	Popular in local population.
20	Woody Tree	Lasooda	Cordia myxa	Local	Sub-tropical	Good	Good	Seedlings	March to June	Processing purposes	Record vailable in old books.	Own uses and sold in market	Popular in local population.
21	Bush	Gerna	Carissa carandas	Local	Sub-tropical	Good	Good	Seedlings	March to July	Table purposes and processing	Record vailable in old books.	Own uses and sold in market	Popular in local population.

22	Woody Tree	Bill	Aegle marmalos	Local	Sub-tropical	Good	Good	Seedlings	March to July	Table purposes and processing	Record vailable in old books.	Own uses and sold in market	Popular in local population.
23	Woody Tree	Seb	Malus X domestica	Summer apple	Sub-tropical		Good	Grafted Plants	Feb. to June	Table purposes and processing	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.
24	Woody Tree	Nakh	Pyrus communis	Pathar Nakh	Sub-tropical	Good	Good	Grafted Plants	Feb. to June	Table purposes and processing	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.
25	Woody Tree	Aru	Prunus persica	Local, Sun Red, Florida Sun	Sub-tropical	Good	Good	Grafted Plants	Feb. to June	Table purposes and processing	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.
26	Woody Tree	Aloocha	Prunus saliciana	Kala Amritsari, Alucha	Sub-tropical	Good	Good	Grafted Plants	Feb. to June	Table purposes and processing	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.
27	Herb	Strawberry	Fragaria x ananassa	Chandler	Sub-tropical	Good	Good	Plant Runners	Mach to May	Table purposes and processing	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.
28	Woody Tree	Shahtoot	Morus alba	Local, China	Sub-tropical	Good	Good	Cuttings	March to July	Table purposes, rearing Silkworms.	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.
29	Woody Tree	Fig	Ficus carica	Local	Sub-tropical	Good	Good	Seedlings	March to July	Table purposes.	Introduced by traders and domesticated locally.	Own uses and sold in market	Popular in local population.

30	Woody Tree	Dew	Artocarpus lakoocha	Local	Sub-tropical	Good	Good	Seedlings	March to July	Pickle Purposes.	Record vailable in old books.	Own uses and sold in market	Popular in local population.
31	Woody Tree	Jackfruit	Artocarpus heterophyllu s	Local	Sub-tropical	Good	Good	Seedlings	March to July	Pickle Purposes.	Record vailable in old books.	Own uses and sold in market	Popular in local population.
32	Soft Tree	Papita	Carica papaya	Local Red Lady, Pusa Nana	Sub-tropical	Good	Good	Seedlings and hybrids	March to Nov.	Table purposes.	Record vailable in old books.	Own uses and sold in market	Popular in local population.

1	2	3	4	5	6		7	8	9	10	11	12
				Landscape/	Source of	Loca	l status	Uses		Associated	Other details	Community
Plant Type	Local Name	Scientific Name	Variety	Habitat	plant/seeds	Past	Present	(usage)	Part used	ТК	market/own use	Know. Holders
Holy Basil	Tulsi	Ocimum tenuiflorum										
Aloe vera	Aloe vera	Aloe vera										

			For	mat 13: Ornar	nental Plants/	Frees/Climl	bers 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/ Knowledge Holder
Ornamental Tree	Kachnar	Bauhinia variegata		Nurseries/Forest	Non commercial	Ornamental/ Landscaping	Used for Dysentry, Diarrhoea	Pink flowers in Summer	Floriculturists/Nurserymen/ Gardeners
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/	Bottle Brush	Callistemmon spp.		Nurseries	Non commercial	Ornamental/ Landscaping	Theraputic uses	Foilage and flowers	Floriculturists/Nurserymen/ Gardeners
Bushes/	Bogan Bael	B.Sp & hybrids		Nurseries	Non commercial	Ornamental/ Landscaping	Antidiabetic, antiinflammatory	Multicoloured flowers	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
Herbs Seasonals	Guldopahar	Portulaca grandiflora		Nurseries	Non commercial	Ornamental/ Landscaping	Antioxidant, antibacterial	Summer annual flower	Floriculturists/Nurserymen/ Gardeners
Pot Plants	Agave	Agave angustifolia		Nurseries	Non commercial	Ornamental/ Landscaping	Traditional medicines	Succulent	Floriculturists/Nurserymen/ Gardeners
Pot Plants	Thur	Cactus spp		Nurseries	Non commercial	Ornamental/ Landscaping	Folk medicines	Thorny succulents	Floriculturists/Nurserymen/ Gardeners

			Fo	rmat 1	4: Tim	ber Plants / Tro	ees				
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     Con Kno											
Flant Type	Local Mame	Scientific Ivanie	Παυπαι	Past	Present	garden	uses (multi)	Associated TK	Other details	Know. holder	

					Format 15:	Domest	icated Ar	imals				
1	2	3	4	5	6		7	8	9	10	11	12
Animal	Local Name	Scientific	Breed (local/	Features	Method of	-	cal itus	Uses	Associated	Commercial	Other details including	Community Know.
Туре		Name	(local/ hybrid)	reatures	keeping	Past	Present	Uses	ТК	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	Rambouill et cross	large size, fine wool	do	do	do	do	do	do	do	do
Goat	Bakri	Capra hirus	Local	small size, low body weight	Flock rearing	Least concern	Least concern	Chevon, hair, manure	do	do	do	do
Goat	do	do	Beetal	large size, high body weight	do	do	do	do	do	do	do	do
Goat	do	do	Kaghani	do	do	do	do	do	do	do	do	do
Uses includ	e 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	Scientific	Variates	Features	Waterscape (pond/bheri/ - talao)	Local	status	User	Associated	Commercial rearing	Other details	Community Know. Holders
rish Type N	Name	Name	Variety	reatures		Past	Present	Uses	ТК			
Indian Major Carps	Catla	Catla catla	IMC	Catla is a fish with large and broad head, a large protruding lower jaw and upturned mouth. It has large, greyish scales on dorsal side and whitish on belly.	Ponds	Plenty	Plenty	Food Fish	-	Yes	Caught by drag/ cast net. Breeds during monsoon. Accepts naturall as well as artifical feed.	Fish Farming Community
Indian Major Carps	Rohu	Labeo rohita	IMC	Herbivorous, its doral profile more convex than ventral, body with scales, head without scales, column to bottom feeder, mouth small and inferior with fringed lower lip. Cultured mostly in plain areas.	Ponds	Plenty	Plenty	Food Fish	-	Yes	Caught by drag/ cast net. Breeds during monsoon. Accepts naturall as well as artifical feed.	Fish Farming Community
Indian Major Carps	Mrigal	Cirrhinus mrigala	IMC	Omnivorous, bilaterally symmetrical and streamlined, head and snout devoid of scales, mouth inferior, barbels absent, cultured moslty in plain areas.	Ponds	Plenty	Plenty	Food Fish	-	Yes	Caught by drag/ cast net. Breeds during monsoon. Accepts naturall as well as artifical feed.	Fish Farming Communit
Exotic Carps	Common Carp	Cyprinus carpio	Exotic Carp/ Scale Carp	Omnivorous, body laterally compressed two pair of barbels, dorsal fin long, protudible mouth and lips are extended like a short tube for sucking up food, hardy in nature.	Ponds	Plenty	Plenty	Food Fish	-	Yes	Caught by drag/ cast net. Breeds during monsoon. Accepts naturall as well as artifical feed.	Fish Farming Community

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

	WILD BIODIVERSITY Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.												
1	2	3	4	5	6		7	8	9	10	11		
	T IN				Local	status	Commercial / own use			Other details	Community		
Plant Type	Local Name	Scientific Name	Habit	Habitat	Past	Present		Part collected	Associated TK		Knowledge Holder		
Tree	Chir	Pinus roxburghii	Tree	Sub -tropical	Available	Available	Own Use	Fruits	Used in Gastro Problme	Medicinal Use	Self observed		
Tree	Khair	Accacia catechu	Tree	Sub -tropical	Available	Available	Own Use	Fruits		Medicinal Use	Self observed		
Tree	Bour	Ficus benghalenis	Tree	Sub -tropical	Available	Available	Own Use	Fruits			Self observed		
Tree	Chilla	Caseria tomentosa	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood			Self observed		
Tree	Amli	Phyllanthus emblica	Tree	Sub -tropical	Available	Available	Own Use	wood			Self observed		
Tree	Koakoa	Flacourita indica	Tree	Sub -tropical	Available	Available	Own Use	Fruits			Self observed		
Tree	Daronkal	Murraya koenigii	Tree	Sub -tropical	Available	Available	Own Use	leaves			Self observed		
Tree	Dudaya	Wrightia parvifolia	Tree	Sub -tropical	Available	Available	Own Use	leaves			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	Kaam	Mitragyna parvifolia	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood			Self observed		

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Tree	Kambal	Lannea coromandlica	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood		Self observed
Tree	Kamla	Mallotus philippennis	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood		Self observed
Tree	Khair	Acacia catechu	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood		Self observed
Tree	Kodh	Aloe barbadence	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood		Self observed
Tree	Krongal	Cassia fistula	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood		Self observed
Tree	Lucenia	Leucaenia spp	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood		Self observed
Tree	Plah	Butea monosperma	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood		Self observed
Tree	Phulai	Acacia modesta	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood		Self observed
Tree	panasara	Wendlandia spp	Tree	Sub -tropical	Available	Available	Own Use	leaf and wood		Self observed
Tree	Reetha	Sapindus mukortossi	Tree	Sub -tropical	Available	Available	Own Use	Fruits and wood		Self observed
Tree	Santa	Dodonaee viscosa	Shurbs	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	sarri	Albezzia spp	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Simbal	Bombax ceiba	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Talli	Dalbergia sissoo	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Thub/Dudhruk	Erythrina spp.	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Balugar	Bauhinia vahili	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed

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Tree	Chuindi	Xylosma lingifolium	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	doss/sanam	lebrookea oppositifoi	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Khini	Ficus hispida	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Kral	Bauhinia vahili	Tree	Sub -tropical	Available	Available	Own Use	Leaves/Flowers		Self observed
Tree	Lana	Ficus hispida	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Dhaman	Grewia optiva	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Charmod	Ehretia spp.	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Badh	Ficus religiosa	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Behra	Terminilia bellirica	Tree	Sub -tropical	Available	Available	Own Use	Fruits/Wood		Self observed
Tree	Bilan	Aegle marmelos	Tree	Sub -tropical	Available	Available	Own Use	Fruits/Wood		Self observed
Tree	Gandila	Nerium oleander	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Gulmorh	Delonix regia	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Oanni	Lyonia ovalifia	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Rumble	Ficus recemosa	Tree	Sub -tropical	Available	Available	Own Use	Fruits/Wood		Self observed
Tree	Draink	Melia azadirach	Tree	Sub -tropical	Available	Available	Own Use	Leaves/Wood		Self observed
Tree	Harad	Terminalia chebula	Tree	Sub -tropical	Available	Available	Own Use	Fruits/Wood		Self observed

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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	Plakh	Ficus virens	Tree	Sub -tropical	Available	Available	Own Use	Leaves/Wood		Self observed
Tree	Rehn	uercus lucotricophor	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Chamar sama	Holoptelea integrifolia	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Lasura	Cordia myxa	Tree	Sub -tropical	Available	Available	Own Use	Fruits/Wood		Self observed
Tree	Kassod	Senna siamea	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	tantary	Oroxylum indicum	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Branked	Justicia adhatoda	Shrubs	Sub -tropical	Available	Available	Own Use	Leaves		Self observed
Tree	Khar	Saccharum	Tree	Sub -tropical	Available	Available	Own Use	Leaves		Self observed
Tree	Imli	Tamarandis indica	Tree	Sub -tropical	Available	Available	Own Use	Fruits		Self observed
Tree	Cribul		Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Kurri		Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Narsino		Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed

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Tree	Pandal	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Rala	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Tai	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Salag	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Karmroo	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Khro	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Gagerada	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Kamkam	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Kangi	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Kenye/Kenyo	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Lanyan	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Karkai/katkai	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Gamai	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Kalam/Kalen	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Karmanglu	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Tanda	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed

Tree	Mankarahan	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Amity	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Banhadam	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Gangara	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed
Tree	Khajoor	Tree	Sub -tropical	Available	Available	Own Use	Wood		Self observed

		Format 19: `	Wild Plant Spec	ties of Importance	
1	2	3	4	5	6
Sl. No.	Local Name	Scientific Name	Variety	Importance (as economic, social, cultural etc.)	Status
1	Ratti	Abrus precatoris	Wild	Social and Economic	Available
2	Khair	Acacia catechu	Wild	Social and Economic	Available
3	Exotic Acacia	Acacia farnesana	Wild	Social and Economic	Available
4	Kikkar	Acacia nilotia	Wild	Social and Economic	Available
5	Parkanda	Achyranthes aspera	Wild	Social and Economic	Available
6	Bael	Aegle marmelos	Wild	Social and Economic	Available
7	Nuriya	Aerva sanguinolenta	Wild	Social and Economic	Available
8	Rambana	Agave americana	Wild	Social and Economic	Available
	safed Siris	Albizzia procera	Wild	Social and Economic	Available
9	kala siris	Albizzia lebbeck	Wild	Social and Economic	Available
10	Kuad Gandal	Aloe barbandensis	Wild	Social and Economic	Available
11	Nad	Arundo donax	Wild	Social and Economic	Available
12	Seski	Artemsia parviflora	Wild	Social and Economic	Available
13	Kathal	Artocarpus heterophyllus	Wild	Social and Economic	Available
14	Chaleri Saag	Amaranthus viridis	Wild	Social and Economic	Available
15	Neem	Azadirachta indica	Wild	Social and Economic	Available
16	bamboo	Bambusa bamboos	Wild	Social and Economic	Available
17		Bambusa nutans	Wild	Social and Economic	Available
18	Baloongar	Bahunia vahlii	Wild	Social and Economic	Available
20	kachnar	Bahunia variegata	Wild	Social and Economic	Available

21	Simbal	Bombax ceiba	Wild	Social and Economic	Available
22	Jungli toot	Broussonetia papyrifera	Wild	Social and Economic	Available
23	Plaah	Butea monosperma	Wild	Social and Economic	Available
24	Bhang	Cannabis sativa	Wild	Social and Economic	Available
25	Chila	Caseria tometosa	Wild	Social and Economic	Available
26	Kringal	Cassia fistula	Wild	Social and Economic	Available
27	Mainphal	Catunaregum spinosa	Wild	Social and Economic	Available
28	Aajan Grass	Cenchrus cillaris	Wild	Social and Economic	Available
29	Brahmi Buti	Centella asiatica	Wild	Social and Economic	Available
30	karun	Chenopodium murale	Wild	Social and Economic	Available
31	Khas khas	Chrysopogon zizanoides	Wild	Social and Economic	Available
32	kapoor	Cinnamomum camphora	Wild	Social and Economic	Available
33	Bhus	Cirsium arvense	Wild	Social and Economic	Available
34	Sanali or Dussa	Colebrookea oppositifolia	Wild	Social and Economic	Available
35	Shudri	Crateva religiosa	Wild	Social and Economic	Available
36	amer Bel	Cuscuta reflexa	Wild	Social and Economic	Available
37		Cynoglossum lanceolatum	Wild	Social and Economic	Available
38	Barna	Cyperus rotundus	Wild	Social and Economic	Available
39	Tali	Dalbergia sissoo	Wild	Social and Economic	Available
40	Dhatura	Datura stramonium	Wild	Social and Economic	Available
41	Baans	Dendrocalmus	Wild	Social and Economic	Available
42	palain	Debdrocalamus annulatum	Wild	Social and Economic	Available
43	Kalu Grass	dicliptera bupleuroides	Wild	Social and Economic	Available
44	Sadhun	Dioscorea melanophyma	Wild	Social and Economic	Available
45		Dodonaea viscosa	Wild	Social and Economic	Available
46		Dicliptera bupleurooides	Wild	Social and Economic	Available

47		Dioscorea melanophyma	Wild	Social and Economic	Available
48	Santha	Dodonaea viscosa	Wild	Social and Economic	Available
49	duranta	Duranta erecta	Wild	Social and Economic	Available
50	Chamror	Ehretia acuminata	Wild	Social and Economic	Available
51	Dhol Dhak	Erythrina suberosa	Wild	Social and Economic	Available
52	pangara	Erythrina variegata	Wild	Social and Economic	Available
53	safeda	Ecalyptus teretcornis	Wild	Social and Economic	Available
54	Hybrid safeda	Eulaliopsis binata	Wild	Social and Economic	Available
55	Bubbean	Euphorbia roylena	Wild	Social and Economic	Available
56	Trimbal	Ficus auriculata	Wild	Social and Economic	Available
57	Bohr	Ficus benghalensis	Wild	Social and Economic	Available
58	Peepal	Ficus religiosa	Wild	Social and Economic	Available
59	Kakoa	Flacourtia indica	Wild	Social and Economic	Available
60	Lamb Grass	Flemingia chappar	Wild	Social and Economic	Available
61	Kharpoway	Gompherna celosiooides	Wild	Social and Economic	Available
62	Dhaman	Grewia optiva	Wild	Social and Economic	Available
63	Kanphuta	Heteropogon contortus	Wild	Social and Economic	Available
64	Bhattani	Ipomoea carnea	Wild	Social and Economic	Available
65	Chameli	jasminum officinale	Wild	Social and Economic	Available
66	Ratanjot	Jatropha curcas	Wild	Social and Economic	Available
67	Brenker	Justicia adhatoda	Wild	Social and Economic	Available
68	Kembal	lannea coromandelica	Wild	Social and Economic	Available
69	panjphuli	Lantana camera	Wild	Social and Economic	Available
70	Mithu grass	lathyrus sativus	Wild	Social and Economic	Available
71	kamila	mallotus philippensis	Wild	Social and Economic	Available
72	baryar	Malvastreum coromandelianum	Wild	Social and Economic	Available

73	Aam	Magnifera indica	Wild	Social and Economic	Available
74	drehnk	Melia azedarach	Wild	Social and Economic	Available
75	Kaam	Mitragyna parvifolia	Wild	Social and Economic	Available
76	Toot	Morus alba	Wild	Social and Economic	Available
77	Drenkri	Murraya koenigiffi	Wild	Social and Economic	Available
78	gandila	Nerium oleander	Wild	Social and Economic	Available
79	Kua	Loea europaea	Wild	Social and Economic	Available
80	Chitter	Cuspidata	Wild	Social and Economic	Available
81		Opuntia elator	Wild	Social and Economic	Available
82	tetar	Oroxylum indicum	Wild	Social and Economic	Available
83	Congress grass	Parthenium hysterophorus	Wild	Social and Economic	Available
84	Deena nath grass	Pennisetum pedicellatum	Wild	Social and Economic	Available
85	Napier grass	Pennisetum purpureum	Wild	Social and Economic	Available
86	Kahjoor	Phoenix sylvestris	Wild	Social and Economic	Available
87	Amla	Phyllanthus emblica	Wild	Social and Economic	Available
88	Chir	Pinus roxburghii	Wild	Social and Economic	Available
89	Jojra	Puplia lappacea	Wild	Social and Economic	Available
90		Reinwarddtia indica	Wild	Social and Economic	Available
91		Ricinus hastatus	Wild	Social and Economic	Available
92		Saccharum bengalense	Wild	Social and Economic	Available
93		Saccharum spontaneum	Wild	Social and Economic	Available
94	basant panchmi	Sapindus mukorossi	Wild	Social and Economic	Available

			Forn	nat 20: Aq	uatic Bio	odiversity				
1	2	2 3 4 5 6		7	8	9	10			
	Scientific Nome		-		Local	Status				Community/
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	Associated TK	Other details	Knowledge Holder
Kamal	Lotus									
Barrain	Acorus calamns									
Akk	Ipomea carnea									
	Typha angustifolia									
	Colo casia spps									
	Potomogeton spp									
	Nymphea spp									
	Hydrilla spp									
	Monochria vaginalis									
	Lemna spp									
	alternanthera philoseiroides									
	marsilea spp									
	Eichornea									
Other details may	v include mode of catchir	ng fish, time o	f availability, bi	reeding time, e	tc					

	Format 21: Wild Aquatic Plant Species of Importance											
1	2	3	4	5	6							
SI. No.	Local Name	Scientific Name	Variety	Importance	Trends							

		F	ormat 22:	Wild Plant	s of Med	icinal Im	portance				
1	2	3	4	5		6		8	9	10	11
Plant (Herb,	Local Name	Scientific Name	Variety	Landscape /	Local	Status	Associated	Uses	Part used	Other details market/ own	Community/ Knowledge Holder
Shrub, Tree)	Local Ivanic	Setentine Maine	v aricey	Habitat	Past	Present	ТК	(usage)	i art uscu	use	
Tree	Khair	Acacia catechu	Wild	Sub-Tropical	Available	Available					
Tree	Phulai or fly	Acacia modesta	Wild	Sub-Tropical	Available	Available					
Tree	Kikar	Acacia nilotica	Wild	Sub-Tropical	Available	Available					
Tree	Parkanda	Achyranthes aspera	Wild	Sub-Tropical	Available	Available					
Tree	Bel	Aegle marmelos	Wild	Sub-Tropical	Available	Available					
Tree	Kramblu	Albizia odoratissima	Wild	Sub-Tropical	Available	Available					
Tree	Neem	Azadirachata indica	Wild	Sub-Tropical	Available	Available					
Tree	Simbal	Bambax ceiba	Wild	Sub-Tropical	Available	Available					
Herbs	Bhang	Cannabis sativa	Wild	Sub-Tropical	Available	Available					
Shrubs	Garna	Carissa spinosa	Wild	Sub-Tropical	Available	Available					
Tree	Krangal	Cassia fistula	Wild	Sub-Tropical	Available	Available					
Herbs	Brahmi buti	Centella asiatica	Wild	Sub-Tropical	Available	Available					
Herbs	Khas khas	Chrysopogon zizianides	Wild	Sub-Tropical	Available	Available					
Tree	Kapoor	Cinnamomum camphora	Wild	Sub-Tropical	Available	Available					
Tree	Fagora	Ficus palmata	Wild	Sub-Tropical	Available	Available					
Tree	Rumble	Ficus racemosa	Wild	Sub-Tropical	Available	Available					
Tree	Toot	Morus alba	Wild	Sub-Tropical	Available	Available					
Shrubs	Drenkeri	Murraya koenigii	Wild	Sub-Tropical	Available	Available					
Tree	Khajoor	Phoenix sylvestris	Wild	Sub-Tropical	Available	Available					
Tree	amla	Phyllanthus emblica	Wild	Sub-Tropical	Available	Available					

Tree	reetha	sapindus mukorossi	Wild	Sub-Tropical	Available	Available				
Tree	Jamun	Syzygium cumini	Wild	Sub-Tropical	Available	Available				
Tree	Imli	Tamarindus indica	Wild	Sub-Tropical	Available	Available				
Tree	Arjun	Terminalia arjuna	Wild	Sub-Tropical	Available	Available				
Tree	Bahera	Terminalia bellirica	Wild	Sub-Tropical	Available	Available				
Tree	Harar	Terminalia chebula	Wild	Sub-Tropical	Available	Available				
Herbs	Giloe	Tinospora sinensis	Wild	Sub-Tropical	Available	Available				
	Note: Uses: Food/Veterinary Medicine/Human Medicine (Sub-divisions like for children, women etc)/Agricultural Purpose (Bio-pesticide) Other details: Harvesting period /Perennial/annual/seasonal									

	Format 23: Wild relatives of Crops												
1	2	3	4	4	5	6	7	8	9	10			
Local	Scientific Name	Associated	Landssons / Usbitat		Status	Uses	Part Used	Associated TK	Other details	Community / Know holder			
Name		crop	Landscape / Habitat	Past	Present	(usage)							
Chaleri Saag	Amaranthus virdis		Sub-Tropical	Available	Available								
Jangli Putna	Mentha arvensis		Sub-Tropical	Available	Available								

			Ι	Format 24: Ornam	ental Plants		
1	2	3	4	5	6	7	8
Local Name	Scientific Name	Variety	Habitat	Commercial/ Non- commercial	Associated Tk	Other Details	Community/ Knowledge Holder
Kachnar	Bauhinia variegata		Terrestrial	Non commercial	Used for Dysentry, Diarrhoea	Pink flowers in Summer	Floriculturists/Nurserymen/Gardeners
Nerium	Nerium oleander		Terrestrial	Non commercial	Epiplepsy, cancer	Avenue plantation	Floriculturists/Nurserymen/Gardeners
Kaner	Thevetia peruviana		Terrestrial	Non commercial	Fevers	Flower most of the year	Floriculturists/Nurserymen/Gardeners
Bottle Brush	Callistemmon spp.		Terrestrial	Non commercial	Theraputic uses	Foilage and flowers	Floriculturists/Nurserymen/Gardeners
Bogan Bael	B.Sp & hybrids		Terrestrial	Non commercial	Antidiabetic, antiinflammatory	Multicoloured flowers	Floriculturists/Nurserymen/Gardeners
Agave	Agave angustifolia		Terrestrial	Non commercial	Traditional medicines	Succulent	Floriculturists/Nurserymen/Gardeners
Thur	Cactus spp		Terrestrial	Non commercial	Folk medicines	Thorny succulents	Floriculturists/Nurserymen/Gardeners
			Subtropical				

	Format 25: Fumigate / Chewing Plants												
1	2	3	4	5		6	7	8	9	10	11		
Plant (Herb,	Local	Scientific	¥7	H.L.	Local	Status	Uses	Destand	Associated	Other details	Community knowledge holder		
Shrub, Tree)	Name	Name	Variety	Habitat	Past	Present	(usage)	Part used	ТК	(mode of use)			
	Bhrami buti	Centella asiatica											
	Khas khas	Chrysopogon Zizanoides											
	Amar bel	Cuscuta reflexa											
	Amla	Phyllanthus emblica											
	Imli	Tamarindus indica											
	Pudina	Mentha arvensis											
	Tulsi	Oscimum sanctum											

	Format 26: Timber Plants												
1	2	3	4		5	6	7	8					
			Local	Status				Community/					
Local Name	Scientific Name	Habitat	Past	Present	Other Uses, if any	Associated TK	Other Details	Knowledge Holder					
Khair	Acacia catechu												
Exotic acacia	Acacia farnesiana												
Kala siris	albizia lebbeck												
Safed siris	Albizia procera												
Kuad gandal	Aloe barbadensis												
Safeda	Corymbia citriodora												
Talli	Dalbergia sissoo												

	Format 27 A: Coastal and Marine Flora											
1	2	3	4	5		5		6	7	8	9	10
Plant Type	Local Name Scientific Name Habitat Local Status Parts Collected	Parts Collected	Commercial Uses	Other Uses	Associated	Community/ Knowledge						
T fant Type	Local Name	Scientific Maine	Habitat	Past	Present	(if any)	(if any)	Other Uses	ТК	Holder		
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL		

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

		Format 28:	Wild Aı	nimals (Mar	nmals, Bird	ls, Rep	tiles, An	nphibia,	, Insects, o	thers)		
1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Loca	l Status	Uses (if any)	Associated TK	Mode of Hunting, collecting (if any)	Other details	Community/ Knowledge
					Jeen	Past	Present		IK	concerning (if any)	uctuits	Holder
Mammals	Chital	Axis axis										
Mammals	Squirrel	Sciuridae										
Mammals	Grey Langur	Semnopithecus										
Mammals	Porcupine	Erethizontidae										
Mammals	Fox	Vulpes vulpes										
Mammals	Jackal	Canis aureus										
Mammals	Jungle Cat	Felis chaus										
Mammals	Leopard	Panthera pardus										
Mammals	Neelgai	Boselaphus tragocamelus										
Mammals	Rhesus Macaque	Macaca mulatta										
Birds	Parakeet	Melopsittacus undulatus										
Birds	Sparrow	Passeridae										
Birds	Qwlet	Strigidae										
Birds	Myna	Acridotheres tristis										
Birds	Swallow	Hirundinidae										
Birds	Weaver	Ploceidae										
Birds	Balack Drongo	Dicrurus macrocercus										

Birds	Black kite	Milvus migrans					
Birds	Pigeon	Columbidae					
Birds	Bee eater	Meropidae					
Birds	Blue Whistling thrush	Myophonus caeruleus					
Birds	Woodpecker	Picidae					
Birds	Barbet	Megalaimidae					
Birds	Cattle egret	Bubulcus ibis					

	URBAN BIODIVERSITY												
	Format 29: FLORA												
1	2	3	4	5	6	7	8						
S.No.	Local Name	Scientific Name	Type of Plant	Habitat	Flowering Season	Rare/Common	Remarks (Rare / Common etc.)						
Vote: Sepa vuildings/ ot	rate format should be her institutional areas	used for road side plantat , Private club premises and	ion / Parks and Gardens d also for Aquatic (wate	/ Housing estate / Comme r) habitat and Terrestrial (l	 ercial and) habitat	1							

	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 / Commo 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							
1									

End of Part II