Peoples' Biodiversity Register (PBR): General Details
Name of the Panchayat Samity: Billawar Rural
Taluk: Billawar
District: Kathua
State: J&K (ut)
Geographical Area of the Panchayat Samity:
Population under the Panchayat Samity: Total 1411
Male :- 796 Female :- 615
Habitat and Topography:
Climate (Rainfall, Temperature and other weather patterns) Land Use (Nine fold classification available with village records) Date, Month and Year of PBR preparation: 31-08-2019
Management Regime: Reserve Forests (RF) / Joint Forest Management (JFM) / Protected Areas(PA) / Community Owned and Managed Forests (COM)

Annexure 1

Details of Biodiversity Management Committee (BMC) of the panchayat (One elected Chairperson and six (PA) A Community Owned and Managed Forests (COM) 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: Mittu Devi

Gender: Female Age:

Address: R/O- Billawar rural, w.no-01

Area of specialization: Chairman

2) Name of the :Raj Dev Singh

Age: 70

Gender: Male Address: R/O- Billawar rural, w.no-01

Area of specialization: Ex-service man Edu. Deptt.

3) Name: Davinder Singh

Age:41

Gender: Male Address: R/o-Billawar Rural,w.no-1

Area of specialization:Businessman

4) Name: Anu Radha

Age: 30

Gender:Female

Address:R/o- Billawar Rural, W.no.-3

Area of specialization: Housewife

5) Name: Vicky Kumar

Age:32

Gender: Male

Address:R/o-Billawar Rural,W.No-3

Area of specialization: Former

6) Name:Makhani Devi

Age 32

Gender:Female

Address:R/o- Billawar Rural,W.no-1

Area of specialization: Housewife

7) . Name :- Shab Din Age : - 45

Gender: male

Address: R/o- Billawar Rural , W. No.-1 Area of specialization :- Farmer

Annexure-2
List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village
1) Name:
Age:
GENDER:
Address:
Area of specialization:
Location from which the person accesses biological material: local/non local
Perception of the practitioner on the resource status:less local resources availble
Medicinal Use:

Annexure 3
List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and foresty
1) Name : Vicky Kumar
Age:32
Gender:Male
Address:R/o Billawar Rular, Ward No 1
Area of specialization:Agriculture
2) Name :Raj Singh
Age:70
Gender:Male
Address:R/o Billawar Rular, Ward No 1
Area of specialization:Agriculture
3) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:
4) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:

Annexure 4
Details of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals involved in the preparation of the PBR
Contact Person:
Name and Address:
2) Contact Person:
Name and Address:
3) Contact Person:
Name and Address:
4) Contact Person:
Name and Address:
You may add names of more institutions/NGO/Individuals etc, if necessary

Annexure 5

Detail of 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

Part II PBR – Formats AGROBIODIVERSITY Format 1: Crop Plants

1	2	3	4	5	6	ı	7	8	9	10	11	12		14
Crop	Scientific Name	Local Name	Variety	Landscape/ Habitat	Approx. area shown	Local	Status	Special features	Crop ping season	Uses	Associated TK	Other details	Source of Seeds/Pl ants	Commu nity/ Knowled ge Holder
						Past	Present							
	Oryza sativa	Dhan, Munji	PAC 807	Suitable for Sub Tropical areas . Matures approx. 95-100 days, 110- cm		Abundant	Abundant	Dwarf High Yielding variety	June -	Food Fodder		Suitable for Cultivation in Low land , Mid HillsAreas, Hot & Humid Climate	Agri. Deptt.	
Rice	Oryza sativa	Dhan, Munji	Jaya	Plant hight 140- 145 cm	100 Hoc	Abundant	Abundant	Dwarf High Yielding variety	June -	Food Fodder			Agri. Deptt.	
	Oryza sativa	Dhan, Munji	PHV 71	Plant Height 110- 115 cm 115 -120 Days approx.	1001100	Abundant	Abundant	Dwarf High Yielding variety	June -	Food Fodder			Agri. Deptt.	
	Oryza sativa	Dhan, Munji	sarwati	160-165 cm 80- 90 Days		Abundant	Rare	Tall in height , sweet in taste , High starch Content	June -	Food Fodder	Mor e Nut ritiv e Val ue	Suitable of Plain & Mid Hills	Local	Pahari community

Wheat	Triticum aestivum	Kanak	HD- 2967	150-155 cm	Total- 200 Hoc	Abundant	Abundant	Dwarf High Yielding variety	Nov-	Food Fodder	Suitable of Plain & Mid Hills	Agri. Deptt.	
	Triticum aestivum	Kanak	Raj - 3077	135-140 cm	1100	Abundant	Abundant	Dwarf High Yielding variety	Nov-	Food Fodder	Suitable of Plain & Mid Hills	Agri. Deptt.	
	Triticum aestivum	Kanak	Raj- 3765	125-130 cm		Abundant	Abundant	Dwarf High Yielding variety	Nov-	Food Fodder	Suitable of Plain & Mid Hills	Agri. Deptt.	
	Zea mays	Makk, kukri, challi, Buhtta, jobawr	Ganga Safed - 2 Pro agro 4794 (w)	White grain Hyb. Suitable for Sub- tropical. Mauturees in 95- 100 days		Abundant	Abundant	Hight yeilding Varity	June-	Food Fodder	Suitable of Plain & Mid Hills	Agri. Deptt.	
Maize	Zea mays	Makk, kukri, challi, Buhtta, jabawr	Vijay Double Dekalb (Y)	Composite Maize Yellow grain variety High Yielding Vaiety suitable for Mid Hills	100 Нос	Abundant	Abundant	High yeilding Varity	June-	Food Fodder	Suitable of Plain & Mid Hills	Agri. Deptt.	
Til	Seasamu m indicum	til	Punjab til -1	White seed Variety . Matures in 80- 85 days . Plant hight 1.3-1.6 mtr.	1 Hoc	Abundant	Abundant	High yeilding Varity	June-	Oil,	Suitable of Plain & Mid Hills	Agri. Deptt.	

Pulses (Mash)	Vigna mungo	Maa/ Mash	T-9 Ultra Pu-31	Matures in 85- 90 days. Suitable for plain & Mid hills	20 Hoc	Abundant	Abundant	High yeilding Varity	June-	Food	hig ht Prot ein cont ents	Suitable of Plain & Mid Hills	Agri. Deptt.	
Okra	Abelmosc hus esculentus Moench	Bhindi	Pusa A-4, Versha Nemo	Dark green andfruit size 12-15 cm long	1 Hoc	Abundant	Abundant	High yield Variety, tolerant to YVM and aphids, First picking starts in 45 days	Feb- Marc h June- July (rainy seaso n	Food		Suitable of Plain & Mid Hills	Agri. Deptt.	
Tomato	Solanum lycopersi cum	Tamatar,	Kashi (DVRT -2) Punjab Chhura , Sonali	Plant are Green, Fruit are red, spherical medium to large sized	0.5 Hoc	Abundant	Abundant	First harvest at 70- 75 days after transplanting . Resistant to TLCV.	Transplanti ng Jan to Mid Feb	Food	Res ista nt to TL CV.	Suitable of Plain & Mid Hills	Agri. Deptt.	
Knol khol	Brassica oleracea	Kadam	Purple Vienna	Cool & moist climate	0.5 Hoc	Abundant	Abundant	Matures in 70- 75 days.Knobs are purplish & fleshy greenish white.	mainly as a winte r crop.	As vegetable pickles.	Ric h in fibr e.	For early crop sandy or sandy loam soils & for late crop clay loam &silty soils are preffered.	Agri. Deptt.	
Sweet potato	Ipomoea batatas	Shakarkand											Agri. Deptt.	
Pearl millet	Pennisetum glaucum	Bajra											Agri. Deptt.	
Potato	Solanum tuberosum	Aloo											Agri. Deptt.	

Format 2: Fruit Plants

Plant	Scientific Name	Local Name	Variety	Landscape / Habitat	Local	Status	Source of Seeds/ Plants	Season of Fruiting	Associated TK	Uses	Other details market /	Community / Knowledge holder						
	Name			Парісас	Past	Present	Seeds, Tames	Fruiting	1 K		own use	Knowledge noider						
			Desi															
,,	Mongifera		Malta															
Mango	Indica	Aam	Choya															
			Malika															
		Amla	Na-7															
Amla	PHyllenthus		barnari															
Allila	ambica		NA-6	Cultivayed			Govt./Pvt Source	Spring		As fresh Use	Own use							
			Na-10& Local	land				Spring Session										
	Citrus limon	Nimbus	Locai															
	Citrus pseudolimon	Galgal																
Citrus	Citrus limetta	Masami																
	Citrus × sinensis	orange																
Guava	Psidium guajava	Amrood					Pvt. Source	Moonsoon										
Jamun	Syzygium cumini	Jamun					Pvt. Source	Summer										

	Pyrus pashia	Kainth			Pvt. Source	Summer		
Loghat	Eriobotrya japonica	Loghat			Pvt. Source	Summer		
Toot	Morus alba	Toot			Pvt. Source	Winter		
Ber	Ziziphus mauritiana	Ber			Pvt. Source	Summer		
pomegran ate	Punica granatum	Anar			Pvt. Source	Summer		

Format 3: Fodder Crops / Species

1	2	3	4		5	6	7	8	9	10
	Scientific	Local	Landscape /	Loca	l Status	Source of Plants /	Associated	Part		Community /
Plant	Name	Name	Habitat	Past	Present	Seeds	TK	Used	Other details	Knowledge holder
Sorghum	Sorghum bicolor	Jowar	Warm climate crop	Plenty	Plenty	Agri. Deptt.	It has resistance to desiccation and tolerate to water logging condition .	Part used whole plant	Soil with clay loam texture having good water retention capcity are best suitable for its cultivation	
Berssem Mascavi	Trifolium alexandrinum	Beerseen	winter forage.	Plenty	Plenty	Agri. Deptt.	It is reich in Calicum and phophorus	Part used whole plant. Repeated cuts can be taken.	Improves phyical condion of soil . It can be grown in all types of soil expect very light sandy soil	
Dhaman	Grewi aoptiva	Dhaman	-	Plenty	Plenty	Agri. Deptt.	-	-	-	
	Bauchania	Crawl	-	-	-	Agri. Deptt.	-	-	-	
	Melia azedarach	Dharenk	-	-	-	Agri. Deptt.	-	-	-	
	Morus alba	Toot	-	-	-	Agri. Deptt.	-	-	-	

Other details include fodder for which animal, special features, medicinal uses if any, seasons of availability, propagation methods, collecting from wild or cultivated etc.

					Format 4	: Weed	s																															
1	2	3	4	5	6		7	8	9	10	11	12																										
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape / Habitat	Loc Past																					Past Present								Management options	Associated TK	Other details like exotic	Community / Knowledge holder
Bathua	Chenopodium sp	Baathu	Wheat	Broad leaf and consumed the nutrients of the plants and reduces 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, Gehoon ka mama, Gulli Danda	Wheat	Compete with nutritions, light and space with wheat crop and reduces the productionNarrow Leav Weed	Grows with Wheat crop	Plenty	Plenty	Nil	1. Use of Weedicides metribuzinie @200Gms/ha dissolved in 500- 600 l of 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 plants till the early growth period and cause sever crop weed compitation.	Grows with Maize crop	Plenty	Plenty		1). 2-3 Weeding follwed by earthingup. 2). pre emergence appliation Atrazine @ 1-1.25 Kg / per ha of 50% WP		Losses caused by Weeds are more during early stage than in later stages.																											
Congress grass	Parthenium hysterophorus		Wheat			Plenty	Plenty																															

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

Format 5: Pests of Crops

1	2	3	4	5	6	7	8	9	10
Host	Insect / Animal	Scientific name	Local name	Habitat	Time / season of attack	Management mechanism	Associated TK	Other details	Community knowledge holder
Paddy	Grasshopper	Hieroglyphus niogrorepletum	Tidda , Raja da Gorha ,	Polyphagus	June to Novemeber	1.Destroy 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	
Paddy	Rice Hisppa	Dicladispa armigera	Neela tittu	Appeagrs in all varieties of rice	July -Sep	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.	
Wheat	Field Rats	Bandicota sp. Tatera sp.	Chua, Kees,	Burrow in soil .Rats are found in nearly all areas of Earth which are inhabited by human beings.	through out the	Poison baiting 2. bund trimming to minimize harborage 3. use indigenous traps		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 offspring; and their brains, livers, kidneys, adrenal glands, and hearts are smaller	
Wheat	Termites	Microtermes obesi	seenak, seonk, white ant,	Generally appears at wet places, lives in nests made under ground	through out the year	Destroy termitaria in an around field Never use raw FYM For termites control in standing crop, dilute 4l of chlorpyriphos 20EC in 5l of water and mix in 50 kg of sand thoroughjly. Boradcast this treated soil in the infested areas.	These are Social insect that lives under gound in colonies.	The demage plant dry up completely and are easily pulled out	

Maize	Stem borer	Chilo partellus	Lurhi, kidda,	Occurs through out the country	July onward . 15- 20 days after Germination	apply granular insecticide carbofuran 3G @20 Kg / Ha 2. Uproot the stubbles of previous years crop and burn	It attacks immediately after germination and causes dead hearts in young plants .	The adult is medium sized straw coloured moth . The caterpiller is dirty white in color with short bristly hair on its body	
	Cut Worm	Agrotis ipsilon	Luhri	Occurs through out the country but especially Hilly areas	July onward .	1. Install light traps @2/Ha 2. Install Pheromones traps @40/Ha to attract to kill the male moths 3. Chlorpyriphos 30EC@3ml/of water	Larva cut the seedling at the ground level .	They live in soil during the day and feed at night. The caterpiller are in grey in colour	
Cole	Cabbage butterfly	Pieris brassicae	Titali	The large white butterfly's habitat consists of large, open spaces, as well as farms and vegetable gardens, because of the availability of its food source.	Oct onwards	Release of Trichogramma chilionis @50000 adults/ha per release (6 times)at weekly interval in Mid January Donot spray the crop near harvesting			
Vegetable	Fruit fly	Bactrocera cucurbitae	Titali	Fruit flies are of concern both as nuisance pests and as serious contaminators of food.	After Summer Rains when Humidity is high.	1. Install methyl eugenol traps @ 5-100/Ha 2. Spray Malathion @ 1ml +10 Grms gur/ ltr of water at evening hours when fruits flies are congregated on the leave surface.	Female fruit flies lay their eggs on the surface of rotting fruits and vegetables. Each female may lay as many as 500 eggs. These eggs hatch into larvae which molt twice before becoming fully grown.	Adults may be dull yellowish, brownish yellow, or brownish black in color and range from 1/10 to 1/5 inch long. Most species have red eyes. Larvae are very small (ranging from 1/10 to 1/5 inch long), dirty white, and maggot-shaped. They can be recognized by the stalked posterior spiracles on the last abdominal segment.	

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
No Organized market in the area. 1) Ujj pull, Mandli 2) Challan, Ramkote 3) Other Loacla areas of Blocks	Not Organized Culling	Sheep & Goats	02 Sheep	From areas of Mandis & other adjoining areas of Different Blocks	Local Markets of District & also Diff. areas of UT.			
			01 Goat					

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
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
										827

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 1	Landscape	s		P .										
Agricultural land	gricultural Pond Fallow land		Sub - Landscapes	Feature s and approx. area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed	

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

Format 9: Waterscape												
1	2	3	4	5	6	7	8	9	10	11	12	13
Waterscape element type	Sub- type	Features and approx area	Ownership	General flora	General fauna	Major uses	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
PONDS												

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

Format 10: Soil type

1	2	3	4	5	6	7	8
Soil Type	Color & Texture	Features	Soil management	Plants / crop suitable	Flora and fauna	Associated TK	Other information
Brown Forest Soil	Silt Loam to clay Texture	Fine Granular, Dub- Angular Blocky Structure having pH 7.8-8.3, Water Holding capacity more than 40%	Use of Organic matter	Maize, Wheat, Safflower			
Alluvial Soils	Loamy Soils	ph 7.0-7.7, Organic Carbon 0.28-0.61%	Use of Organic matter	Wheat, Paddy, Vegetables			

Format 11: Fruit Trees

1	2	3	4	6		7	8	9	10	11	12	13
Plant	Local		***	Landscape/	Loca	l Status	Source of	Season of	Transfer of the control of the contr	Associated	Other details	Community/
Type	Name	Scientific Name	Variety	Habitat	Past	Present	plant/seeds	Fruiting	Uses (usage)	TK	market/own use	Know. holder
Mango	Mango	Magnifera Indica	Malta Deshari Desi	Cultivated land			Govt Nry	Summer			Market	
Orange	Sangtra	Citrus × sinensis	2	Cultivated land			Govt. nry	Winter			Own use	
Kinoo	Kinoo	Citrus nobilis x Citrus deliciosa	2	Cultivated land			Govt. nry	Winter	As a fresh fruit		Own use	
Mussami	Mussami	Citrus limetta	1	Cultivated land			Govt. nry	Winter			Own use	
Guava	Amrood	Gujva Pritum	Alabadi sfada	Cultivated land			Govt. nry	Summer			Own use	
Nimbu	Nimbu	Folia	Hybrid,Desi	Cultivated land								
Peach	Arru	Prunes persiac	Shona Punjabi florida sun	Cultivated land			Govt. nry	Summer			Own use	
Pear	Nashpati	Pyrus	Desi,	Cultivated land			Pvt. Source	Summer			Own use	
Galgal	Galgal	Citrus pseudolimon	Desi	Cultivated land								
Loghat	Loquat	Eriobotrya japonica							Summer			
Jamun	Jamun	Syzygium cumini							Summer			
Ber	Ber	Ziziphus mauritiana										
Anar	Anar	Punica granatum										

Toot	Toot	Morus alba					

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 Past	status Present	Uses (usage)	Part used	Associated TK	Other details market/own use	Community/ Know. Holders
Herbs	Dudlu	Taraxacum officinale	Temperate area	Rare	Rare	nil	Leaves	N.A	N.A			Generally, held by community
Herbs	Brahmi Bhutti	Centella asiatica	Lower shiwalik	Rare	Rare	nil	Leaves	N.A	N.A			Generally, held by community
Herbs	Tarad	Dioscorea belophylla	Lower shiwalik	Abundant	Abundant	nil	Root	N.A	N.A			Generally, held by community
Herbs	Jungli putna	Mentha arvensis	Lowershiwalik/ Temperate area	Abundant	Abundant	nil	Leaves	N.A	N.A			Generally, held by community
Herbs	Banfsha	Viola odorata	Lowershiwalik/ Temperate area	Abundant	Abundant	nil	Flower	N.A	N.A			Generally, held by community
Shrubs	Trimuru	Zanthoxylum aurmatum	Lower shiwalik	Rare	Rare	nil	Fruit	N.A	N.A			Generally, held by community
Shrubs	Anardana	Punica granatum	Lower shiwalik	Rare	Abundant	nil	Fruit	N.A	N.A			Generally, held by community
Shrubs	brankad	Adha toda vesica	Lower shiwalik	Abundant	Abundant	nil		N.A	N.A			Generally, held by community
Shrubs	Drainkdu	Murraya koenigii	Sub-Tropical area	Rare	Rare	nil	Fruit	N.A	N.A			Generally, held by community
Shrubs	Dussa	Colebrookia oppositifolia	Lower shiwalik	Abundant	Abundant	nil	Flower	N.A	N.A			Generally, held by community

Shrubs	Thor/Shuu	Euphorbia royleana	Lower shiwalik	Abundant	Abundant	nil	Leaves	N.A	N.A		Generally, held by community
Shrubs	Bareyan	Acorus calamus	Lower shiwalik	Rare	Rare	nil	Leaves	N.A	N.A		Generally, held by community
Shrubs	Bhang	Canabis sativia	Lower shiwalik	Abundant	Abundant	nil		N.A	N.A		Generally, held by community
Tree	Amla	Phyllanthus emblica	Lower shiwalik	Abundant	Abundant	nil	Leaves/ Fruit	N.A	N.A		Generally, held by community
Tree	Bair	Ziziphus xylocarpa	Lower shiwalik	Rare	Rare	nil	Stem	N.A	N.A		Generally, held by community
Tree	Bheda	Terminalia bellerica	Lower shiwalik	Rare	Abundant	nil	Fruit	N.A	N.A		Generally, held by community
Tree	Bill-Patre	Angle mermelos	Sub-Tropical area	Abundant	Abundant	nil	Root	N.A	N.A		Generally, held by community
Tree	Drankh	Melia azedarach	Lower shiwalik	Abundant	Abundant	nil	Leaves	N.A	N.A		Generally, held by community
Tree	Harad	Terminalia chebula	Lower shiwalik	Abundant	Abundant	Good for digestion	Stem/Fruit	N.A	N.A		Generally, held by community
Tree	Jaman	Syzygium cumini	Lower shiwalik	Abundant	Abundant	maintains sugar level in human body	Leaves/ Fruit	N.A	N.A		Generally, held by community
Tree	Kakad- Singhi	Pistacia khinjuk	Lower shiwalik	Abundant	Abundant	nil	Leaves/ Fruit	N.A	N.A		Generally, held by community
Tree	Karal	Bauhinia variegata	Lower shiwalik	Rare	Rare	nil	Leaves/ Flower	N.A	N.A		Generally, held by community
Tree	Khair	Acacia catechu	Lower shiwalik	Abundant	Abundant	nil	Leaves/ Stem	N.A	N.A		Generally, held by community

Tree	Kringal	Casia fistula	Lower shiwalik	Rare	Rare	nil	Fruit	N.A	N.A	Generally, held by community
Tree	Lusada	Cordia dichotoma	Lower shiwalik	Rare	Rare	nil	Leaves/ Fruit	N.A	N.A	Generally, held by community
Tree	Mangoo	Mangifera indica	Lower shiwalik	Abundant	Abundant	nil	Stem/Fruit	N.A	N.A	Generally, held by community
Tree	Retha	Sapindus mukorossii	Lower shiwalik	Rare	Rare	nil	Fruit	N.A	N.A	Generally, held by community
Tree	Rumbal	Ficus racemosa	Lower shiwalik	Rare	Rare	nil	Leaves	N.A	N.A	Generally, held by community
Tree	Sree	Albizzia lebbeck	Lower shiwalik	Abundant	Abundant	nil	Leaves/ Stem	N.A	N.A	Generally, held by community
Tree	Talli	Dalbergia sissoo	Lower shiwalik	Abundant	Abundant	nil	Stem	N.A	N.A	Generally, held by community
Tree	Trimbal	Ficus auriculata	Lower shiwalik	Rare	Rare	nil	Leaves/ Fruit	N.A	N.A	Generally, held by community
Tree	Tuni	Toona ciliata	Lower shiwalik	Abundant	Abundant	nil	Stem	N.A	N.A	Generally, held by community
Tree	Arjun	Terminalia arjuna	Lower shiwalik	Rare		nil		N.A	N.A	Generally, held by community

Format 13: Ornamental Plants/ Trees/Climbers etc.

1	2	3	4	5	6	7	8	9	10
Plant Type	Local Name	Scientific Name	Variety	Source of plant/seeds	Commercial/ non- commercial	Uses	Associated TK	Other details	Community/ Know. holder
Tree	kringal	Casia fistula		Flower Fruit	Non- Commercial	N.A	N.A	N.A	Generally, held by community
Tree	Gandera	Nerium oleander		Seed	Non- Commercial	N.A	N.A	N.A	Generally, held by community
Tree	Thub	Erythrina indica		Seed	Non- Commercial	N.A	N.A	N.A	Generally, held by community
Tree	Badah	Salix alba		Seed	Non- Commercial	N.A	N.A	N.A	Generally, held by community
Climber	Kareer	Rosa acicularis		Seed	Non- Commercial	N.A	N.A	N.A	Generally, held by community
	Silver oak	Grevillea robusta			Non- Commercial	N.A	N.A	N.A	Generally, held by community
	Bottle Brush	Callistemon			Non- Commercial	N.A	N.A	N.A	Generally, held by community
	Ashoka Tree	Polyalthia longifolia			Non- Commercial	N.A	N.A	N.A	Generally, held by community
	China Rose	Hibiscus rosa-sinensis			Non- Commercial	N.A	N.A	N.A	Generally, held by community
	Sukh chein	Pongamia pinnate			Non- Commercial	N.A	N.A	N.A	Generally, held by community

	Format 14: Timber Plants / Trees													
1	2	3	4		5	6	7	8	9	10				
Plant	Local Name	Scientific Name	Habitat	Local	l status	Wild/ home-	Other	Associated TK	Other	Community/ Know. holder				
Туре	Eocui i tunic		- IIII	Past	Present	garden	uses (multi)	rissociated Tit	details	Community/ Infow notice				
Trees	Cambel	Lannea coromandelica	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Cheundi	Xylosma longifolium	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Dhaman	Grewia optiva	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Drankh	Melia azedarach	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Jamun	Syzygium cumini	Lower shiwalik	Abundant	Abundant	Wild	own	maintains sugar level in human body	nil	Generally, held by community				
Trees	Khair	Acacia catechu	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Mangoo	Mangifera Indica	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Ola	Albizzia chinensis	Lower shiwalik	Rare	Rare	Wild	own	nil	nil	Generally, held by community				
Trees	Safeda	Eucalyptus spp.	Lower shiwalik	Rare	Rare	Wild	own	nil	nil	Generally, held by community				
Trees	Sree	Albizzia lebbeck	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Simbal	Bombax ceiba	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Talli	Dalbergia sissoo	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Tooth	Morus alba	Lower shiwalik	Rare	Rare	Wild	own	nil	nil	Generally, held by community				
Trees	Tuni	Toona ciliata	Lower shiwalik	Abundant	Abundant	Wild	own	nil	nil	Generally, held by community				
Trees	Popular	Populus ciliata	Lower shiwalik	Rare	Rare	Wild	own	nil	nil	Generally, held by community				

Trees	Arjun	Terminalia arjuna	Lower shiwalik	Rare	Rare	Wild	own	nil	nil	Generally, held by community	ĺ
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	Format 15: Domesticated Animals														
1	2	3	4	5	6	7		8	9	10	11	12			
Animal Type	Local Name	Scientific Name	Breed (local/	Features	Method of	Loc state		Uses	Associated	Commercial	Other details including products	Community Know.			
			hybrid)		keeping	Past	Present		TK	rearing	and services	Holders			
Small Ruminan ts	Sheep	Ovis aries	Local Cross Bred	Small Size Large Size, Fine Wool, White face & White legs						Yes	Mutton ,Wool, milk	Yes			
	Goat	Capra hircus	Bakrwali/ Kaghani	Large Size, White/grey/ Brown / Black coat, long hair						Yes	& Skin The department provides all necessary medial facilities scientific system of rearing	Yes			
			Beetal	Usually Black/red, Pendulous ears					Ye		rearing	Yes			
			Beetal Cross	Smalller in Size and Shorter ears						Yes		Yes			
Cow	Gaay`	Bos spp	Hybrid	High Fertility High milk yield	Domesticated	Available	Available								
			Local	Low milk yield Adapted in Local Condition		Available In hilly belt	Available In hilly belt			milk & Cow Dung					
Buffalo	Bhains	Bubalur spp	Local Upgraded	Black in Colour Mod. To High milk High fat %age	Domesticated	Available	Available	ple milk & Dung							

Ox	Bael	Bas spp	Local Hybrid	Ploughing 7 carriage	Domesticated	Available	Available	Ploughi ng & carriage
Dog	Kutta	Canine app	Local Hybrid	Pet	Domesticated & Stray	Available	Available	Gaurdin g
Horse Mule Donkey	Ghoda Kachar Khota	Equine spp	Local Hybrid	Pet	Domesticated	Available	Available	Carriage & Cart pulling
Cat	Belli	Felis spp	Local	Pet	Domesticated & Free roaming	Less	less	
Poultry	Kukad Farmi	Galur spp	Local	Enriched meat flavour	Backyard	Abdundan t	Decreased	Egg & Meat
	Kukad Broiler	Gallus gallus domesticus	Chabro Hybrid	Good egger White in Colour	Backyard Deep Litter	Very few	Increased	Egg & Meat
Pig	Suar	Sus scrofa domesticus	Local	Enriched meat flavour	Domesticated	Very few	Very few	Meat purpose

	Format 16: Culture Fisheries														
1	2	3	4	5	6		7	8	9	10	11	12			
					***	Loc	cal status		A	C		Community			
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape (pond/bheri/talao)	Past	Present	Uses	Associated TK	Commercial rearing	Other details	Know. Holders			
											+				
											+				

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

2	3	4					
		4	5	6	7	8	9
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
	Location	Location Others	Location Others Day held	Location Others Day held annual or annual market	Location Others Day held annual or annual market bought and sold	Location Others Day held annual or annual market Day held annual o	Location Others Day held annual or annual market by the animals are by the animals are

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 Past	Present	Commercial / own use	Part collected	Associated TK	Other details	Community Knowledge Holder
Trees	Aaran	Prunus persica	Trees	Lower shiwalik	Rare	Rare	own	Fruit	nil	nil	Generally, held by community
Trees	Amla	Phyllanthus emblica	Trees	Lower shiwalik	Rare	Rare	own	Fruit	posses medicinal properties	nil	Generally, held by community
Trees	Baadh	Ficus religiosa	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Bair	Ziziphus xylocarpa	Trees	Lower shiwalik	Rare	Rare	own	Leaves/Fruit	nil	nil	Generally, held by community
Trees	Bheda	Terminalia bellerica	Trees	Lower shiwalik	Rare	Rare	own	Leaves/Fruit	nil	nil	Generally, held by community
Trees	Bill-Patre	Angle mermelos	Trees	Lower shiwalik	Rare	Rare	own	Fruit	posses medicinal properties	nil	Generally, held by community
Trees	Cambel	Lannea coromandelica	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Stem	nil	nil	Generally, held by community
Trees	Charmood	Ehretia laevis	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Cheundi	Xylosma longifolium	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Stem	nil	nil	Generally, held by community
Trees	Chilla	Casearia tomentosa	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community

Trees	Dhaman	Grewia optiva	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Stem/Bark	nil	nil	Generally, held by community
Trees	Drankh	Melia azedarach	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Stem	nil	nil	Generally, held by community
Trees	Fakwara	Ficus palmata	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Fruit	nil	nil	Generally, held by community
Trees	Galdey	Rhamnua triquetra	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Guvava	Psidium Guajava	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Fruit	posses medicinal properties	nil	Generally, held by community
Trees	Harad	Terminalia chebula	Trees	Lower shiwalik	Abundant	Abundant	own	Stem/Fruit	Good for digestion	nil	Generally, held by community
Trees	Jaman	Syzygium cumini	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Fruit	maintains sugar level in human body	nil	Generally, held by community
Trees	Kainth	Pyrus paschia	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Kakad-Singhi	Pistacia khinjuk	Trees	Lower shiwalik	Abundant 3	Abundant 3	own	Leaves/Fruit	nil	nil	Generally, held by community
Trees	Kakuya	Flacourtia indica	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Trees	Kamla	Malotus philippensis	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Karal	Bauhinia variegata	Trees	Lower shiwalik	Rare	Rare	own	Leaves/Flower	nil	nil	Generally, held by community
Trees	Khair	Acacia catechu	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Stem	nil	nil	Generally, held by community
Trees	Khajur	Phoenix sylvestris	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Kiker	Acacia nilotica	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community

Trees	Kringal	Casia fistula	Trees	Lower shiwalik	Rare	Rare	own	Fruit	nil	nil	Generally, held by community
Trees	Laana	Ficus hispidia	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Trees	Laseni	Leucaena leucocephala	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Lusada	Cordia dichotoma	Trees	Lower shiwalik	Rare	Rare	own	Leaves/Fruit	nil	nil	Generally, held by community
Trees	Mangoo	Mangifera indica	Trees	Lower shiwalik	Abundant	Abundant	own	Stem/Fruit	nil	nil	Generally, held by community
Trees	Ola	Albizzia chinensis	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Pansra	Wendlandia heynei	Trees	Lower shiwalik	Rare	Rare	own	Stem	nil	nil	Generally, held by community
Trees	Prag	Alnus nitida	Trees	Lower shiwalik	Abundant	Abundant	own	Stem	nil	nil	Generally, held by community
Trees	Retha	Sapindus Mukorossii	Trees	Lower shiwalik	Rare	Rare	own	Fruit	nil	nil	Generally, held by community
Trees	Rumbal	Ficus racemosa	Trees	Lower shiwalik	Rare	Rare	commercial	Leaves	nil	nil	Generally, held by community
Trees	Safeda	Eucalyptus spp.	Trees	Lower shiwalik	Rare	Rare	own	Stem	nil	nil	Generally, held by community
Trees	Sree	Albizzia lebbeck	Trees	Lower shiwalik	Abundant	Abundant	commercial	Leaves/Stem	nil	nil	Generally, held by community
Trees	Simbal	Bombax ceiba	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Stem	nil	nil	Generally, held by community
Trees	Talli	Dalbergia sissoo	Trees	Lower shiwalik	Abundant	Abundant	own	Stem	nil	nil	Generally, held by community
Trees	Tooth	Morus alba	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Fruit	nil	nil	Generally, held by community

Trees	Trimbal	Ficus auriculata	Trees	Lower shiwalik	Rare	Rare	own	Leaves/Fruit	nil	nil	Generally, held by community
Trees	Tuni	Toona ciliata	Trees	Lower shiwalik	Abundant	Abundant	own	Stem	nil	nil	Generally, held by community
Trees	Badoo	Ficous banglensis	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Popular	Populus ciliata	Trees	Lower shiwalik	Abundant	Abundant	own	Leaves/Stem	nil	nil	Generally, held by community
Trees	Arjun	Terminalia arjuna	Trees	Lower shiwalik	Rare	Rare	own	Leaves/Bark	nil	nil	Generally, held by community
Trees	Chuntar	Bischofia javanica	Trees	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Shurbs	Trimuru	Zantho xylum aurmatum	Shurbs	Lower shiwalik	Rare	Rare	own	Fruit	nil	nil	Generally, held by community
Shurbs	Kimb	Citrus Karna	Shurbs	Lower shiwalik	3 Rare	3 Rare	own	Fruit	nil	nil	Generally, held by community
Shurbs	Gandera	Thevetia peruviana	Shurbs	Lower shiwalik	Abundant	Abundant	own		nil	nil	Generally, held by community
Shurbs	Anardana	Punica granatum	Shurbs	Sub-Tropical area	Rare	Rare	own	Fruit	nil	nil	Generally, held by community
Shurbs	brankad	Adha toda vesica	Shurbs	Lower shiwalik	Abundant	Abundant	own	Flower	nil	nil	Generally, held by community
Shurbs	Drainkdu	Murraya koenigii	Shurbs	Lower shiwalik	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Shurbs	Dussa	Colebrookia oppositifolia	Shurbs	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Shurbs	Akk	Ipomea fistulosa	Shurbs	Lower shiwalik	Abundant	Abundant	own		nil	nil	Generally, held by community
Shurbs	Garna	Carissa opaca	Shurbs	Lower shiwalik	Abundant	Abundant	own	Leaves/Fruit	nil	nil	Generally, held by community

Shurbs	Thor/Shuu	Euphorbia royleana	Shurbs	Lower shiwalik	Rare	Rare	own	Stem	nil	nil	Generally, held by community
Shurbs	Aakhe	Rubus ellipticus	Shurbs	Lower shiwalik	Rare	Rare	own	Fruit	nil	nil	Generally, held by community
Shurbs	Bareyan	Acorus calamus	Shurbs	Sub-Tropical area	Abundant	Abundant	own	Root	nil	nil	Generally, held by community
Shurbs	Bhang	Canabis sativia	Shurbs	Lower shiwalik	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Herbs	Dudlu	Taraxacum officinale	Herbs	Temperate area	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Herbs	Brahmi Bhutti	Centella asiatica	Herbs	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Herbs	Tarad	Dioscorea belophylla	Herbs	Lower shiwalik	Abundant	Abundant	own	Root	nil	nil	Generally, held by community
Herbs	Jungli putna	Mentha arvensis	Herbs	Lower shiwalik/Temperate area	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Herbs	Banfsha	Viola odorata	Herbs	Lower shiwalik/Temperate area	Abundant	Abundant	own	Flower	nil	nil	Generally, held by community
Grass	Bamboo	Dendrocalamus Strictus	Grass	Lower shiwalik	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Grass	Drub/Khabbal	Cyanodon dactylon	Grass	Lower shiwalik	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Grass	Monja	Saccharum benghalense	Grass	Temperate area	Rare	Rare	own	Stem	nil	nil	Generally, held by community
Grass	Kai/Kaana	Saccharum spontaneum	Grass	Lower shiwalik	Abundant	Abundant	own	Leaves/Stem	nil	nil	Generally, held by community
Climbers	Mlungar	Bouhania Vahllaii	Climbers	Lower shiwalik	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Climbers	Galoi	Tinospora cordifolia	Climbers	Lower shiwalik	Abundant	Abundant	own	Stem	nil	nil	Generally, held by community

	Format 19: Wild Plant Species of Importance												
1	2	3	4	5	6								
Sl. No.	plant	Local Name	Scientific Name	Importance (as economic, social, cultural etc.)	Status								
1	Amla	Amla	Phyllanthus emblica	economic/cultural	Abundant								
2	Bair	Bair	Ziziphus xylocarpa	economic/cultural	Rare								
3	Bheda	Bheda	Terminalia bellerica	economic	Rare								
4	Bill-Patre	Bill-Patre	Angle mermelos	Social/Culture	Rare								
5	Drankh	Drankh	Melia azedarach	economic	Abundant								
6	Harad	Harad	Terminalia chebula	economic/cultural	Abundant								
7	Jaman	Jaman	Syzygium cumini	economic/cultural	Abundant								
8	Kakad-Singhi	Kakad-Singhi	Pistacia khinjuk	economic	Abundant								
9	Karal	Karal	Bauhinia variegata	economic	Abundant								
10	Khair	Khair	Acacia catechu	economic	Abundant								
11	Kringal	Kringal	Casia fistula	social	Abundant								
12	Lusada	Lusada	Cordia dichotoma	economic	Rare								
13	Mangoo	Mangoo	Mangifera indica	economic/cultural	Abundant								
14	Retha	Retha	Sapindus mukorossii	economic	Rare								
15	Rumbal	Rumbal	Ficus racemosa	economic	Rare								
16	Sree	Sree	Albizzia lebbeck	economic	Abundant								

17	Talli	Talli	Dalbergia sissoo	economic	Abundant
18	Trimbal	Trimbal	Ficus auriculata	economic	Abundant
19	Trimuru	Trimuru	Zantho xylum aurmatum	economic	Rare
20	Tuni	Tuni	Toona ciliata	economic	Rare
21	Arjun	Arjun	Terminalia arjuna	economic	Abundant
22	Anardana	Anardana	Punica granatum	economic	Abundant
23	brankad	brankad	Adha toda vesica	economic	Rare
24	Drainkdu	Drainkdu	Murraya koenigii	economic	Abundant
25	Dussa	Dussa	Colebrookia oppositifolia	economic	Abundant
26	Dudlu	Dudlu	Taraxacum officinale	economic	Abundant
27	Thor/Shuu	Thor/Shuu	Euphorbia royleana	economic	Rare
28	Bareyan	Bareyan	Acorus calamus	economic	Rare
29	Bhang	Bhang	Canabis sativia	economic	Abundant
30	Brahmi Bhutti	Brahmi Bhutti	Centella asiatica	Medicinal	Abundant
31	Tarad	Tarad	Dioscorea belophylla	economic	Abundant
32	Jungli putna	Jungli putna	Mentha arvensis	Medicinal	Abundant
33	Galoi	Galoi	Tinospora cordifolia	Medicinal	Abundant
34	Banfsha	Banfsha	Viola odorata	Medicinal	Abundant

	Format 20: Aquatic Biodiversity													
1	2	3	4	5		6	7	8	9	10				
Local Name	Scientific Name	Variety	Features	Habitat	Loc	al Status	Uses	Associated TK	Other details	Community/				
Local Ivallie Scientific Ivalli		variety	reatures	Habitat	Past	Present	Uses	Associated TK	Other details	Knowledge Holder				
Daryayi Chaahl	Fish													
Pathrili Chaahl	Fish													
Bootal	Fish													
Sol	Fish													
Garoj	Fish													
Tarakla	Tarakla Fish													
	Other details may include mode of catching fish, time of availability, breeding time, etc													

	Format 21: Wild Aquatic Plant Species of Importance												
1	2	3	4	5	6								
Sl. No.	Local Name	Scientific Name	Variety	Importance	Trends								
1	Hydrilla verticillata	Hydrilla		Resistance to high salinity in water									
2	Nappa	Nymphea											

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 Past	Present	Associated TK	Uses (usage)	Part used	Other details market/ own use	Community/ Knowledge Holder
Herbs	Dudlu	Taraxacum officinale	Herbs	Temperate area	Rare	Rare	own	nil		nil	Generally, held by community
Herbs	Brahmi Bhutti	Centella asiatica	Herbs	Lower shiwalik	Rare	Rare	own	nil		nil	Generally, held by community
Herbs	Tarad	Dioscorea belophylla	Herbs	Lower shiwalik	Abundant	Abundant	own	nil		nil	Generally, held by community
Herbs	Jungli Pudina	Mentha arvensis	Herbs	Lower shiwalik/ Temperate area	Abundant	Abundant	own	nil		nil	Generally, held by community
Herbs	Banfsha	Viola odorata	Herbs	Lower shiwalik/ Temperate area	Abundant	Abundant	own	nil		nil	Generally, held by community
Shrubs	Trimuru	Zantho Xylum Aurmatum	Shrubs	Lower shiwalik	Rare	Rare	own	nil		nil	Generally, held by community
Shrubs	Anardana	Punica granatum	Shrubs	Lower shiwalik	Rare	Rare	own	nil		nil	Generally, held by community
Shrubs	brankad	Adha toda vesica	Shrubs	Lower shiwalik	Abundant	Abundant	own	nil		nil	Generally, held by community
Shrubs	Drainkdu	Murraya koenigii	Shrubs	Sub-Tropical area	Rare	Rare	own	nil		nil	Generally, held by community
Shrubs	Dussa	Colebrookia oppositifolia	Shrubs	Lower shiwalik	Abundant	Abundant	own	nil		nil	Generally, held by community
Shrubs	Thor/Shuu	Euphorbia royleana	Shrubs	Lower shiwalik	Abundant	Abundant	own	nil		nil	Generally, held by community
Shrubs	Bareyan	Acorus calamus	Shrubs	Lower shiwalik	Rare	Rare	own	nil		nil	Generally, held by community
Shrubs	Bhang	Canabis sativia	Shrubs	Lower shiwalik	Abundant	Abundant	own	nil		nil	Generally, held by community
Tree	Amla	Phyllanthus emblica	Tree	Lower shiwalik	Abundant	Abundant	own	nil		nil	Generally, held by community

Tree	Bair	Ziziphus xylocarpa	Tree	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Tree	Bheda	Terminalia bellerica	Tree	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Tree	Bill-Patre	Angle mermelos	Tree	Sub-Tropical area	Abundant	Abundant	own	nil	nil	Generally, held by community
Tree	Drankh	Melia azedarach	Tree	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community
Tree	Harad	Terminalia chebula	Tree	Lower shiwalik	Abundant	Abundant	own	Good for digestion	nil	Generally, held by community
Tree	Jaman	Syzygium cumini	Tree	Lower shiwalik	Abundant	Abundant	own	maintains sugar level in human body	nil	Generally, held by community
Tree	Kakad- Singhi	Pistacia khinjuk	Tree	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community
Tree	Karal	Bauhinia variegata	Tree	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Tree	Khair	Acacia catechu	Tree	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community
Tree	Kringal	Casia fistula	Tree	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Tree	Lusada	Cordia dichotoma	Tree	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Tree	Mangoo	Mangifera indica	Tree	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community
Tree	Retha	Sapindus mukorossii	Tree	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Tree	Rumbal	Ficus racemosa	Tree	Lower shiwalik	Rare	Rare	commercial	nil	nil	Generally, held by community
Tree	Sree	Albizzia lebbeck	Tree	Lower shiwalik	Abundant	Abundant	commercial	nil	nil	Generally, held by community
Tree	Talli	Dalbergia sissoo	Tree	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community
Tree	Trimbal	Ficus auriculata	Tree	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Tree	Tuni	Toona ciliata	Tree	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community

Tree	Arjun T	Terminalia arjuna	Tree	Lower shiwalik	Rare	Rare	own	nil		nil	Generally, held by community
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Format 23: Wild relatives of Crops

2	3	4	5		6	7	8	9	10
Scientific	Associated aren	Landsoano / Hobitat	Local	Status	Uses	Part	Associated	Other details	Community / Know
Name	Associated crop	Lanuscape / Habitat	Past	Present	(usage)	Used	TK	Other details	holder
Acacia modesta	Kikker	Scattered in forest	Rare		Fodder	leaf/branches			Generally, held by community
Mentha arvensis	Putna	Along the Nalla's	Abundant		Medicinal use	Leaf			Generally, held by community
	Scientific Name Acacia modesta	Scientific Name Associated crop Acacia modesta Kikker	Scientific Name Associated crop Landscape / Habitat Acacia modesta Kikker Scattered in forest	Scientific Name Associated crop Landscape / Habitat Local Past Acacia modesta Kikker Scattered in forest Rare	Scientific Name Associated crop Landscape / Habitat Local Status Acacia modesta Kikker Scattered in forest Rare	Scientific Name Associated crop Landscape / Habitat Local Status Uses (usage) Acacia modesta Kikker Scattered in forest Rare Fodder	Scientific Name Associated crop Landscape / Habitat Local Status Uses (usage) Part Used Acacia modesta Kikker Scattered in forest Rare Fodder leaf/branches	Scientific Name Associated crop Landscape / Habitat Local Status Uses (usage) Part Used Associated TK Acacia modesta Kikker Scattered in forest Rare Fodder leaf/branches	Scientific Name Associated crop Landscape / Habitat Local Status Uses (usage) Part Used Associated TK Other details Acacia modesta Kikker Scattered in forest Rare Fodder leaf/branches

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

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
Kareer	Rosa acicularis		Lower to upper shiwalik	Non-Commercial	N.A	N.A	
kringal	Casia fistula		Lower shiwalik	Non-Commercial	N.A	N.A	
Gandera	Nerium oleander		Lower Shiwalik	Non-Commercial	N.A	N.A	
Thub	Erythrina indica		Lower Shiwalik and Plains	Non-Commercial	N.A	N.A	
Badah	Salix alba		Lower Shiwalik and Plains	Non-Commercial	N.A	N.A	
Silver oak	Grevillea robusta		Lower Shiwalik and Plains				
Sukhchain	Pongamia pinnate		Lower Shiwalik and Plains				
Ratt Ki Rani	Cestrum nocturnum		Lower Shiwalik and Plains				
Ashok Tree	Polyalthia longifolia		Lower Shiwalik and Plains				
Amiltaas	Polyalthia longifolia		Lower Shiwalik and Plains				
Palassh	Butea monosperma		Lower Shiwalik and Plains				

Format 25: Fumigate / Chewing Plants

1	2	3	4	5		6	7	8	9	10	11
Dlant (Harb Church	Local	Scientific			Loc	al Status	Llaga		Associated	Other details	Community
Plant (Herb, Shrub, Tree)	Name	Name	Variety	Habitat	Past	Present	Uses (usage)	Part used	TK	(mode of use)	knowledge holder
Shrub	Trimuru	Zanthoxylum aurmatum									Generally, held by community
	brankad	Adha toda vesica									Generally, held by community
	Drainkdu	Murraya koenigii									Generally, held by community
	Bana	Vitex negundo		Locally present	Rare	Rare	use for teeth Cleaning	Branches			Generally, held by community
Tree	Flai	Acacia modesta		Forest	Rare	Rare	Medicinal purpose	Branches			
	Kiker	Acacia nilotica		Forest	Rare	Rare	use for teeth Cleaning	Branches			

Format 26: Timber Plants													
1	2	3		4	5	6	7	8					
			Local	Status	Other Uses.			Community/Vacandadas					
Local Name	Scientific Name	Habitat	Past	Present	if any	Associated TK	Other Details	Community/ Knowledge Holder					
Cambel	Lannea coromandelica	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community					
Cheundi	Xylosma longifolium	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community					
Dhaman	Grewia optiva	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community					
Drankh	Melia azedarach	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community					
Harad	Terminalia chebula	Lower shiwalik	Rare	Rare	own	Good for digestion	nil	Generally, held by community					
Jaman	Syzygium cumini	Lower shiwalik	Abundant	Abundant	own	maintains sugar level in human body	nil	Generally, held by community					
Kainth	Pyrus paschia	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community					
Kakad- Singhi	Pistacia khinjuk	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community					
Kamla	Malotus philippensis	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community					
Karal	Bauhinia variegata	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community					
Khair	Acacia catechu	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community					
Kiker	Acacia nilotica	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community					
Lusada	Cordia dichotoma	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community					

Mangoo	Mangifera Indica	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community
Ola	Albizzia chinensis	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Prag	Alnus nitida	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community
Retha	Sapindus mukorossii	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Safeda	Eucalyptus spp.	Lower shiwalik	Rare	Rare	commercial	nil	nil	Generally, held by community
Sree	Albizzia lebbeck	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community
Simbal	Bombax ceiba	Lower shiwalik	Abundant	Abundant	commercial	nil	nil	Generally, held by community
Talli	Dalbergia sissoo	Lower shiwalik	Abundant	Abundant	own	nil	nil	Generally, held by community
Tooth	Morus alba	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Trimbal	Ficus auriculata	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Popular	Populus ciliata	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community
Chuntar	Bischofia javanica	Lower shiwalik	Rare	Rare	own	nil	nil	Generally, held by community

1	2	3	4		5	6	7	8	9	10
				Loc	al Status	Parts Collected	Commercial Uses			Community
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	(if any)	(if any)	Other Uses	Associated TK	Community/ Knowledge Holde

			For	mat 27	B: Coasta	l and Marin	ne Fauna			
1	2	3	4		5	6	7	8	9	10
				Loc	al Status	Parts				
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	Collected (if any)	Commercial Uses (if any)	Other Uses	Associated TK	Community/ Knowledge Holder

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

1	2	3	4	5	6		7	8	9	10	11	12
					C	Loca	al Status	Uses (if	Associated	Mode of Hunting,	041	C
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Past	Present	any)	TK	collecting (if any)	Other details	Community/ Knowledge Holder
Mammals	Chitra	Panthera pardus	Forest	-	Summer Season							Generally, held by community
Mammals	Jungali Billi	Felis chaus	Forest	-	-							Generally, held by community
Mammals	Mangoose	Herpsters aurpunctatus	Forest	-	-							Generally, held by community
Mammals	Jackal	Canis aureus	Forest	-	-							Generally, held by community
Mammals	Indian Fox	Vulpes bengalensis	Forest	-	-							Generally, held by community
Mammals	Five Stripped Palm Squirrel	Funambulus penanti	Forest	-	-							Generally, held by community
Mammals	Field Mouse	Mus boodnga	Forest	-	-							Generally, held by community
Mammals	Indian Porcupine (sahi)	Hustrix indica	Forest	-	-							Generally, held by community
Mammals	Barking Deer (Kakkarh)	Muntiacus mountjak	Forest	-	-							Generally, held by community
Mammals	Musk Deer (Kastura)	Moscus moschiferus	Forest	-	-							Generally, held by community
Mammals	Hog Deer (Para)	Axis pornicus	Forest	-	-							Generally, held by community

Mammals	Indian Wild Boar (Jungali Sour)	Sus scrofa	Forest	-	-				Generally, held by community
Mammals	Phesus Macaque	Macaac mulatta	Forest	-	-				Generally, held by community
Mammals	Red Fox (Lomari)	Vulpes vulpes	Forest	-	-				Generally, held by community
Birds	Red Jungle Fowl	Gallus gallus	Forest	-	-				Generally, held by community
Birds	Common Pea Fowl	Pavo cristatus	Forest	-	-				Generally, held by community
Birds	Black Partridge	Francolinus francolinus	Forest	-	-				Generally, held by community
Birds	Common or Grey Quail	Conturnix conturnix	Forest	-	-				Generally, held by community
Birds	Blue-Rock Pigeon	Columba Lioia	Forest	-	-				Generally, held by community
Birds	Spotted Dove	Stretopelia chinesis	Forest	-	-				Generally, held by community
Birds	White Backed Bengal Vultures	Psuedogypes bengalensis	Forest	5	-				Generally, held by community
Birds	Jungle Crow	Corvous marcorhynchos	Forest	-	-				Generally, held by community
Birds	House Crow	Corvous splendens	Forest	-	-				Generally, held by community
Birds	Rollel or Blue Jay	Coracras bengalensis	Forest	-	-				Generally, held by community
Birds	Koel	Eudynamys scolopacea	Forest	-	-				Generally, held by community

Birds	Common Hawk Cuckoo	Cuculus varius	Forest	-	-				Generally, held by community
Birds	Himalayan Tree Pie	Dendrocitta formosea	Forest	-	-				Generally, held by community
Birds	Yellow Billed Blue Mapie	Urocissa erythrorhyncha	Forest	-	-				Generally, held by community
Birds	Indian Myna	Acridotheres tristis	Forest	-	-				Generally, held by community
Birds	Blue Whistling Thrush	Myophonus caeruleus	Forest	-	-				Generally, held by community
Birds	Black Headed Myna	Sturnus pagodarus	Forest	-	-				Generally, held by community
Birds	Wood Pecker	Dryobates himalayansis	Forest	-	-				Generally, held by community
Birds	Toota (Mansari)	Psittacula crameri	Forest	-	-				Generally, held by community
Birds	Cheel	Milousmegrans	Forest	-	-				Generally, held by community
Birds	Moor	Pavo cristatus	Forest	-	-				Generally, held by community
Birds	Tailor Bird	Orthotomous sustorius	Forest	-	-				Generally, held by community
Birds	Indian Robin	Saxicolaides fulicata	Forest	-	-				Generally, held by community
Birds	Paradise Fly Catcher	Terpsiphon paradisi	Forest	-	-				Generally, held by community
Birds	White Spotted Fantail Fly Catcher	Rhepidura albicollis	Forest	-	-				Generally, held by community

Birds	Whitte Breasted king Fisher	Halcyon amyrnensis	Forest	-	-				Generally, held by community
Birds	House Sparrow	Passer domesticus	Forest	-	-				Generally, held by community
Birds	The Hoopoe	Upupa epops	Forest	-	-				Generally, held by community
Birds	Himalayan Barred Owlet	Glaucidium culculoides	Forest	-	-				Generally, held by community
Birds	White Checked Bulbul	Pycnonotus leucogenys	Forest	-	-				Generally, held by community
Birds	Goldern oriola	Oriolus oriolus	Forest	-	-				Generally, held by community
Reptiles	Cobra/Naag	Naja naja	Forest/Cultivated Areas/Along Water Bodies	-	Summer Season				Generally, held by community
Reptiles	Krait/Sanjuth	Zamenies mucosus	Forest/Cultivated Areas/Along Water Bodies	-	Summer Season				Generally, held by community
Reptiles	Python/Sangni	Python morulus	Forest/Cultivated Areas/Along Water Bodies	5	Summer Season				Generally, held by community
Reptiles	Himalayan Pit Viper	Viper rusellii	Forest/Cultivated Areas/Along Water Bodies	-	Summer Season				Generally, held by community
Amphibian	Mendak/meenk	Anura	rana tigrina	Pond/Land	Rainy Season				Generally, held by community
Amphibian	Toad/Dadu	Bufonidae	Buff melanostictus	Pond/Land	Rainy Season				Generally, held by community

Format 29: FLORA URBAN BIODIVERSITY

1	2	3	4	5	6	7
Sr. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)

Note: Separate format should be used for road side plantation / Parks and Gardens / Housing estate / Commercial buildings/ other institutional areas, Private club premises and also for Aquatic (water) habitat and Terrestrial (land) habitat

	Format 30: Fauna								
1	2	3	4	5	6				
Sr. No.	Local Name	Scientific Name	Type of Animals (Mammals / Birds / Fish / Insect etc.)	Habitat	Remarks (Rare / Common etc.)				

Note: Separate format should be used for road side plantation - habitat / Parks and Gardens / Housing estate / Commercial buildings/ other institutional areas, Private club premises and also for Aquatic (water) habitat and Terrestrial (land) habitat

	Format 31: Any other information of local importance							
1	2	3						
Sr. No.	Information of local importance	Remarks						
	none							

End of Part II