People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti: Harminder
Taluk: Vijaypur
District: Samba
State: Jammu and Kashmir
Geographical Area of the Panchayat Samiti: 5 sq. km
Population under the Panchayat Samiti: Total - 1836
Male :- 952 Female :- 884
Habitat and Topography:
Climate (Rainfall, Temperature and weather patterns)
Land Use (Nine fold classification available with village records)
Date, Month and Year of PBR Preparation
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM)

odiversity Management Committee (BMC) of the Panchayat (One elected Chairs than one third to be women and not less than 18% belonging to SC/ST)	rperson and six persons nominated b
e Chairperson: Tara Singh S/o Laxman Singh (Sarpanch)	
por singh	
tion: Agriculture	
00	
ti Devi W/o Girdhari Lal (General)	
j	
tion: Housewife	
lvinder Kour	
por singh	
tion: Housewife	
deep Kumar S/o Badrinath (SC)	
j	
tion: Agriculture	
bir Singh S/o Kaan Singh (Gen)	
por singh	
tion: Agriculture	
ldeep Singh S/o Milkha Singh (Gen)	
por singh	
tion: Agriculture	
y Kumar S/o Pritam Dass (SC)	
ypur	
tion: Private job (Teacher)	
5	

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
Name: NA
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: NA
Age:
Gender:
Address:
Area of specialization:
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
3) Name:
Age:
Gender:
Address:
Area of specialization:
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:

List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and foresty
1) Name of the Chairperson: Sh Nika singh S/o sh. Kaan singh
Age: 65
Gender: Male
Address: Chak Koor Singh (Tanda)
Area of specialization: Agriculture
2) Name :
Age:
Gender:
Address:
Area of specialization:
3) Name :
Age:
Gender:
Address:
Area of specialization:
4) Name :
Age:
Gender:
Address:
Area of specialization:

	etails of schools, colleges, departments, universities, government institutions, non-governmental rganization and individuals involved in the preparation of the PBR
1)	Contact Person:
	Name and Address:
2)	Contact Person:
	Name and Address:
3)	Contact Person:
	Name and Address:
4)	Contact Person:
	Name and Address:

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

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

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

End of Partd I

Part II
PBR - Formats
AGROBIODIVERSITY

Format 1: Crop Plants	Format	1:	Crop	Plants
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							1 01 1114	t 1. Crop I lants						
1	2	3	4	5	6	,	7	8	9	10	11	12	13	14
Crop	Scientific Name	Local Name	Variety	Landscape	Approx. area	Local Status		Special features	Cropping	Uses	Associated TK	Other details	Source of	Community/ Knowledge
Стор		Local Func	variety	/ Habitat	shown	Past	Present	Special reacures	season	Oses	Associated 111	Other details	Seeds/Plants	Holder
Rice	Oryza sativa	Dhan, Munji	PR-113	Suitable for Sub Tropical areas . Matures in 135 -140 day approx.		Abundant	Abundant	Dwarf High Yielding variety	June - Oct	Food Fodder		Suitable for Cultivation in Low land , Mid HillsAreas, Hot & Humid Climate	Agri Deptt. / Private Agencies	
	Oryza sativa	Dhan, Munji	Pusa - 1121	Suitable for Sub- tropical areas		Abundant	Abundant	Exception kernel elongation and volume expansion more than 4 times after cooking	June-Oct	Food Fodder	Easy digestibilty	Suitable for typical water logged area where crop remains submerged	Agri Deptt. / Private Agencies	
	Oryza sativa	Dhan, Munji	Jaya	Plant Height 140- 145 cm		Abundant	Abundant	Dwarf High Yielding variety	June - Oct	Food Fodder			Agri Deptt. / Private Agencies	
Maize+bajra	Zea mays	Makk, kukri, challi, Buhtta, jobawr	Double Dekalb Yellow	Mostly warm weather Plant		Abundant	Abundant	High yeilding Variety	July to Oct. kharif season crop	Grain, Fodder	Raw material used in industries producing starch oil, Pahramceuticals, Cosmetics and Paper	Suitable of Plain & Mid Hills	Agri. Deptt. / Private Agencies	
	Zea mays	Makk, kukri, challi, Buhtta, jobawr	KH-517	Mostly warm weather Plant		Abundant	Abundant	Lodging resistant	July to Oct. kharif season crop	Grain, Fodder	Fodder is of good quality, remains green and fresh for long time	Suitable of Plain & Mid Hills	Agri. Deptt. / Private Agencies	

			1						1				
pulses	Vigna mungo	Maa/ Mash	T-9	Suitable of Plain & Mid Hills	Abundant	Abundant	High yeilding Varity	June- Aug kharif season crop	Dhal, Papad, wadi, Nutritive fodder for milch animals	hight Protein contents	Can be used as green manuring crops	Agri. Deptt. / Private Agencies	
	Vigna radiata	Moong	ML 131 ,ML181, PDM 54	Suitable of Plain & Mid Hills thrives best under hot and humid climate	Abundant	Abundant	High yeilding Varity	June- Aug kharif season crop	Dhal, Papad, wadi, Nutritive fodder for milch animals	hight Protein contents	Can be used as green manuring crops	Agri. Deptt. / Private Agencies	
Til (OILSEED)	Seasamum indicum	til	Punjab til -1	Suitable of Kandi areas & Mid Hills	Abundant	Abundant	High yeilding Varity	June- Oct	Oil,	high oil content	White seed Variety . Matures in 80-85 days . Plant hight 1.3-1.6 mtr.	Agri. Deptt.	
Okra	Abelmoschus esculentus Moench	Bhindi	Pusa A-4	Suitable for Plain & Mid Hills	Abundant	Abundant	High yield Variety	Feb- March June- July (rainy season	Food	Rich source of fibre	tolerant to YVM and aphids, dark green fruit, size 12-15 cm long and first picking starts in 45 days	Agri. Deptt. / Private Agencies	
Bottle Gourd	Lagenaria siceraria	Loki, Tumbdi	Pusa Summer prolific long	Sub-tropical and intermediate	Abundant	Abundant	The fruits are long, the skin colour is llowish green	Spring & Summer	Vegetables, raita, soup & Juice	it can grow in all types of soils	It can tolerate cold climate but not frost	Agri. Deptt. / Private Agencies	
BRINJAL	Solanum melongena	Baingan	janak ,pusa purple long	Mostly warm weather Plant	Abundant	Abundant	fruits are both round and long depending upon variety. Colour of fruit is dark purple , light purple .	it requires a long growing season with average day and night temperature	food	sandy loam soil is preffered. Silt loams and clay loams are also suitable.	it cannot tolerate frost	Agri. Deptt. / Private Agencies	
	Triticum aestivum	Kanak	HD-2967	150-155 cm	Abundant	Abundant	Dwarf High Yielding variety	Nov- Apr.	Food Fodder	Moderatley resistant to yellow rust	Suitable for Plain & Mid Hills	Agri Deptt. / Private Agencies	
Wheat	Triticum aestivum	Kanak	Raj -3077	135-140 cm	Abundant	Abundant	Dwarf High Yielding variety	Nov- Apr.	Food Fodder	late sown variety suitable for kndi areas	Suitable for Plain & Mid Hills	Agri Deptt. / Private Agencies	
	Triticum aestivum	Kanak	PBW-644	Tropical / Subtropical zones		New Variety	Drought resistant	Nov- Apr.	Food Fodder	Early sown variety for more Fodder	Suitable for Plain & Mid Hills	Agri Deptt. / Private Agencies	

Chickpea (pulse)	Cicer arietinum	Chana / Gram	C-235	Kandi Areas / Irrigated	Abundant	Abundant	Highly stable variety, seeds are small and yellowish brown	Rabi	for human consumption and animal feed	rich source of protien and energy	Thrives best on well drained sandy or light soils.	Agri. Deptt. / Private Agencies	
mustard (OILSEED)	brassica rapa	sarson	pusa bold, RH- 30	sub tropical plains/ kandi area	Abundant	Abundant	high yielding varietes .	Rabi season crop sowing time 2nd fortnight 0ct to 1st week Nov.	Oil,	rich source of oil	Thrives best on well drained loamy soils.crop duration 90-95days	Agri. Deptt. / Private Agencies	
Tomato	Solanum lycopersicum	Tamatar,	Kashi (DVRT- 2)	Plant are Green, Fruit are red , spherical medium to large sized	Abundant	Abundant	First harvest at 70-75 days after transplanting . Resistant to TLCV.	Transplanting Jan to Mid Feb	Food	Resistant to TLCV.	Suitable of Plain & Mid Hills	Agri. Deptt. / Private Agencies	
Radish	Raphanus sativus	Mooli	Japanese White	Plain and mid hills				Ending Nov- January	Vegetable, Salad & Fodder	Flesh is snow white, crisp, solid and mildly pungent	It matures in 65 to 70 days	Agri. Deptt. / Private Agencies	

Format 2: Fruit Plants

1	2	3	4	5		6	7	8	9	10	11	12
Plant	Scientific Name	Local Name	Variety	Landscape / Habitat	Local	Status	Source of Seeds/Plants	Season of Fruiting	Associated TK	Uses	Other details market /	arket / Community / Knowledge holder
				Habitat	Past	Present	Secus/1 lants	Fruiting			own use	Knowieuge noider
Woody	Mangifera indica	Amb	Wild, Dashehari,	Sub-tropical	Good	Good	Seedling trees, grafted plants.	March to	Record vailable in old books.	Sucking, table, processing	Own uses	Popular in local population.
Tree			Malda, Amrapali,					August				
			Mallika, Langra,					Aug				
			Swarn Rekha,									
			Chausa, Fazli,									
			Totapuri, Baramasim etc.									
Woody	litchi chinensis	Lychee	Dehradun, Calcutti,	Sub-tropical	Good	Good	Layered plants.	March to	Introduced by traders and domesticated locally.	Table and processing	Own uses	Popular in local population.
Tree			Seedless, Rose					July				
			Scented									
Woody	Pidium guajava	Amrood	Wild, Allahbad,	Sub-tropical	Good	Good	Seedling trees, grafted/ layered.	March to	Introduced by traders and domesticated locally.	Table and processing.	Own uses	Popular in local population.
Tree			Sardar, Lalit, Arka					August,				
			Amulaya, Sheveta,					Dec. To				
			Punjab Pink					January				
Climber	Vitis vinifera	Angoor	Wild, Perllet,	Sub-tropical	Good	Good	Cuttings	Feb. To	Introduced by traders and domesticated locally.	Table and processing.	Own uses	Popular in local population.
			Beauty Seedless					June				
Woody	Emblica	Amla	wild, Banarsi,	Sub-tropical	Good	Good	Seedling trees, grafted plants.	March to Nov.	Record vailable in old books.	Processing	Own uses	Popular in local population.
Tree	officinalis		Neelam, NA 7.									
Woody	Citrus sinensis	Mosammi	Mosambi, Jaffa,	Sub-tropical	Good	Good	Grafted	March to Jan.	Record vailable in old books.	Table and processing.	Own uses	Popular in local population.
Tree			Red Blood				Plants			_		
Tree							Plants					
Woody	Citrus aurantifoli a	Nimboo	Wild, Kagzi, Italian,	Sub-tropical	Good	Good	Grafted	March to Oct.	Record vailable in old books.	Processing.	Own uses	Popular in local population.
Tree			Eureka				Plants					
Woody	Ctrus limon	Galgal	Wild	Sub-tropical	Good	Good	Seedling andn Grafted Plants	March to Sept.	Record vailable in old books.	Processing.	Own uses	Popular in local population.

Tree												
Woody	Ctrus medica	Kimb	Wild	Sub-tropical	Good	Good	Seedling trees	March to Sept.	Record vailable in old books.	Processing.	Own uses	Popular in local population.
Tree												
Tree												
Tree							Plants					
Woody	Zizyphus mauritiana	Ber	Umran, Katha, Seb	Sub-tropical	Good	Good	Grafted	March to Nov.	Record vailable in old books.	Table purposes	Own uses	Popular in local population.
Tree							Plants					
Woody	Zizyphus jujuba	Phowari Ber	Wild	Sub-tropical	Good	Good	Seedlings	March to Nov.	Record vailable in old books.	Table purposes	Own uses	Popular in local population.
Tree												
Woody	Syzygium cumini	Jamun	Wild	Sub-tropical	Good	Good	Seedlings and Grafted	March to	Record vailable in old books.	Processing	Own uses	Popular in local population.
Tree								July				
Woody	Punica granatum	Anar	Wild, Ganesh,	Sub-tropical	Good	Good	Cuttings	March to	Record vailable in old books.	Table purposes and processing	Own uses	Popular in local population.
Tree			Kandhari,					July				
Woody	Cordia myxa	Lasooda	Wild	Sub-tropical	Good	Good	Seedlings	March to	Record vailable in old books.	Processing purposes	Own uses	Popular in local population.
Tree								June				
Woody Tree	Aegle marmalos	Bill	Wild	Sub-tropical	Good	Good	Seedlings	March to	Record vailable in old books.	Table purposes and processing	Own uses	Popular in local population.
Woody Tree		Loquat		Sub-tropical	Good	Good	Seedlings					Popular in local population.
Woody Tree		Papaya		Sub-tropical	Good	Good	Seedlings					Popular in local population.

]	Format 3:	: Fodder Crops / S	Species			
1	2	3	4	;	5	6	7	8	9	10
Plant	Scientific	Local	Landscape / Habitat	Local Status		Source of Plants /	Associated	Part	Other details	Community /
1 mint	Name	Name	Landscape / Habitat	Past	Present	Seeds	TK	Used	other details	Knowledge holder
Sorghum	Sorghum bicolor	Jowar	Warm climate crop	Plenty	Plenty	Agri. Deptt. /Private	It has resistance to desiccation and tolerate to water logging condition.	whole plant	Soil with clay loam texture having good water retention capcity are best suitable for its cultivation	
Pearl Millet	Pennisetum typhoides	Bajra	tropical /sub-tropical climate	Plenty	Plenty	Agri. Deptt. /Private	high tillering crop	whole plant	It is quick growing, disease and frost resistant	
Barsem		Satala		Plenty	Plenty	Agri. Deptt. /Private	Rich in calcium and phosphorous	whole plant with repeated cuts	It is quick growing, disease and frost resistant	
Charri				Plenty	Plenty	Agri. Deptt. /Private		whole plant with repeated cuts	It is quick growing, disease and frost resistant	
Javi				Plenty	Plenty	Agri. Deptt. /Private		whole plant with repeated cuts	It is quick growing , disease and frost resistant	

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:	Weeds
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	2 STILLE II II VEEDS												
1	2	3	4	5	6	,	7	8	9	10	11	12	
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape / Habitat	Local	Status	Uses if any	Management options	Associated TK	Other details like exotic	Community / Knowledge holder	
					Habitat	Past	Present				inc caouc	Knowicuge notice	
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.		
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	Use of Weedicides metribuzinie @200Gms/ha dissolved in 500-600 l of water		Hady and wider adoptability, multiply very fast		
Chauli	Amaranthus viridis	Chaulai	Sesame	Compete with nutritions, light and space with wheat crop and reduces the production.	grows with the sesame crop	Plenty	Plenty	eaten as a green leafy vegetable in parts of india	Alachlor (1.0) or Thiobencarb(2.0).	In rainfed conditions herbicide use is very limited due to low yield, ehich may not compensate for the cost of the herbicide.	Hady and wider adoptability, multiply very fast		
Dhoob	Cynodon Doctylon	Dhoob, Bermuda Grass	Sesame	Compete with nutritions, light and space with wheat crop and reduces the productionNarrow Leav Weed	grows with the sesame crop	Plenty	Plenty	Nil	Alachlor (1.0) or Thiobencarb(2.0).		Hady and wider adoptability, multiply very fast		

Jangli Pudina	Agerantum conyzoides	Goat weed , Jangli pudina	mustard	Broad leaf and consumed the nutrients of the plants and reduces the production	grows with mustard crop	Plenty	Plenty	Nil	.Use of weedicide		90-100 cm tall hairy herbaceous unpleasant smell	
Krishna Neel	Anagallis arvensis	Blue Pimpernel	mustard	Compete with nutritions, light and space with wheat crop and reduces the production.	grows with mustard crop	Plenty	Plenty	Nil	.Use of weedicide	a v	Hady and wider doptability, multiply very fast 10-30 cms tall	
Satyanashi	Argemone mexicana	krishnaneel	mustard	Compete with nutritions, light and space with wheat crop and reduces the production.	commonly found in the waste lands. But also grow along mustard	Plenty	rare	1.used in Ayurveda medicinal properties 2. used for reclaimation of alkaline soils. Satyanashi oil is famous for termite control	use of glyphosate is recommended pre emergence	a	Hady and wider doptability, multiply very fast	
Maina												
Deela	Cyperus rotundus											
Swankh												
Congress Grass	Parthenium hysterophorus											
Bathua	Chenopodium sp											

Other detail 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

	2	2	4	·		7	0	0	10
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 niogrorepletus	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 Hispa	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.	
	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 year	Poison baiting 2. bund trimming to minimize harborage 3. use indigenous traps	Thjey 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 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	These are Social insect that lives under gound in colonies.	The demage plant dry up completely and are easily pulled out	
cole crops	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 2. Donot spray the crop near harvesting			

Cucurbits	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.	
Brinjal	Brinjal fruit & shoot borer	Leucinodes orbonalis		Tropics & sub tropics	Rainy Season	Regular clipping of infested shoots and fruits and destroy them 2. Installation of Pheromone traps @ 100/Ha. 3. Spary Cypermethrin @ 1ml/Ltr. Of water	Caterpillars bore into the shoots and fruits. The hole remains plugged with black excreta		
sesame	hairy caterpillars,leaf rollers,pod borer,aphids, white fly			sub tropics	kharif season	dust the crop with chloropyriphos 1.5%D or lindane1.3%D@1.25KG/Kanal or carbyl50%WP75g/kanal .	all these insects suck the cell sap of the crop from leaves and pods. Also spread yellow mosaic virus (white fly)		
mustard	mustard aphids	lipaphis erysimi	tella, keeda		mostly in late sown crop . Mostly during mid Jan	a.cultural control 1. early sowing of crop by first fortnight of october. 2. use recommended dose of fertlizer b. biological control.1. conserve potential bio conrol agents like parasitoids,Ladybird beetles.c. chemical control 1. combination of chloropyriphos + acitamiprid 0.05% is highly effective.2.spray chloropyriphos 20 EC or imidacloprid @0.5ml/lt water.	the plants especially new shoots, young leaves, flowers and pods.		
	mustard sawfly	athalia lugens proxima	makhi		rabi season	spray crop with carbyl 50 WP@1.5kg/ha.	the larve attack young crop , bite holes and skeletonize leaves completely such plants do not bear seeds		
	Hairy Catterpillar		luhri		rabi season	collect and destroy cogregating caterpillars spray the crop 0.03% quinalphos 20 EC@1.25L of water/ ha	they feed on leaves, ypung shoots and green pods		

	Blister Beetal	mylabris pustulatus	kida		comes at flowering stage	use of thiodicarb 0.09% can control the pest	mainly feed on the reproductive parts of the plants. Yield is redused.		
	Leaf roller	syllepta derogata	kida			spay quinalphos 25EC(2ml/lt of water or carbyl 4gm/lt water to control	larve feed on the okra leaves and in severe infestation the whole plant gets defoliated		
Okra	Whitefly	bemisia tabaci	makhi	habitat consists of farms and vegetable gardens, because of the availability of its food source.	comes during the vegetative stage of the crop	4-5 FOLIAR SPRAYS OF IMIDACLOPRID 0.02% 0R DIMETHOATE 0.05% at an interval of 10 days.	the milky minute white fly sucks the sap from the leaves. Tne affected leaves curl and dry. The plant shows stunted growth	these flies are also responsible for transmitting the yellow vien mosaic virus (YVMV).	
	Fruit and Shoot Borer	earias vittela	luhri	Occurs through out the country	occurs during the humid conditions especially after the rainfal	spay quinalphos 25EC(2ml/lt of water or carbyl 4gm/lt water to control	adult female lays eggs on the leaves, floral buds and tender fruits. Small brown caterpillar bore into the shoots and later on they7 bore into the fruits.		
	Mealy Bug	phenacoccus solenopsis				spray quinalphos 25EC or 625gof Thiodicarb 75WP in 500ltof water.	both nymph and adults suck the sap of the leaves, flowers, buds,fruit of the plant.	this is very destructive insect and needs to be controlled in its early stages of growth	
Tomato	Fruit borer	helicoverpa armigera	kida , luhri	habitat consists of farms and vegetable gardens, because of the availability of its food source.	they appear the flowering stage of the crop.	spray of endosulfan(0.07%) or dichlorovos(0.1%) should be sprayed to control the insect.	damage starts from flowering .Eggs are laid on young leaves which are damaged by young larvae. Later they migrate to developing fruits. They bore the fruit with half of the body out side the fruit.	one larva feeds on many fruits.causing 5-50% losses.	
	serpentine leaf minor	liriomyza trifolli	kida	this has become a common problem now a days	appear at vegetative stage of the crop	spray the azadiractin (neem oil)5ml/lt of water. Repeat after fortnight. Or spray triazophos(0.05%)	the larvae mine the leaves especially the basal leaves.	if more sprays are given due to mortality of natural enemies. Pest increases. Application of granular insecticide increases the incidence.	
	Cut Worm	Agrotis ipsilon	Luhri	Occurs through out the country but especially Hilly areas	July onward .	Install light traps @2/Ha 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	

Gram	Termites	Microtermes obesi	seenak, seonk, white ant,	Generally appears at wet places, lives in nests made under ground		Destroy termitaria in an around field	These are Social insect that lives under gound in colonies.	The damage plant dry up completely and are easily pulled out	
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Other details may include possible reasons for insects/ animals attack.

		Fo	ormat 6: Markets for	Domesticated a	nnimals			
1	2	3	4	5	6	7	8	9
Name of the market & location	Weekly (D)/ Fortnightly (D) / Monthly (D) / Biannual (M) / Annual (M) [1]	Types of animals bought and sold [2]	Types and Average Number of animals transacted in a day	Places from which animals are brought	Places to which the animals are sold / transported	Name and location of fish market	Types of fishes sold	Source of fish
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

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		
	unity & ulation	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		
		Farming (agriculture)	1.Fishing 2 Animal Husbandary 3.collection of NTFP	Agriculture landscape	land, water,labour, capital, improved agriculture inputs and biodiversity for sustaining the profitability of agriculture, maintaining livelihoods and social well-being in rural communities. Seasons: KHARIF AND RABI	By following the Agronomic practices: that farmers incorporate to improve soil quality, enhance water usage, manage crops and better fertilizer management as a way of improving agricultural practices.	1.tillage practices and reconsolidation 2. plant and crop rotations 3.irrigation management 4. proper use of maure and fertilizer 5.						
SC /	/ 240	Service , Farming & Animals		Agriculture landscape	land, water,labour, capital, improved agriculture inputs and biodiversity for sustaining the profitability of agriculture, maintaining livelihoods and social well-being in rural communities. Seasons: KHARIF AND RABI	By following the Agronomic practices: that farmers incorporate to improve soil quality, enhance water usage, manage crops and better fertilizer management as a way of improving agricultural practices.	Bhagat, Ramdasia	Average			60		

ST / 286	Service , Farming & Animals	Agriculture landscape	land, water,labour, capital, improved agriculture inputs and biodiversity for sustaining the profitability of agriculture, maintaining livelihoods and social well-being in rural communities. Seasons: KHARIF AND RABI	By following the Agronomic practices: that farmers incorporate to improve soil quality, enhance water usage, manage crops and better fertilizer management as a way of improving agricultural practices.	Gujjar	Good		35
OBC / 120	Service , Farming & Animals	Agriculture landscape	land, water,labour, capital, improved agriculture inputs and biodiversity for sustaining the profitability of agriculture, maintaining livelihoods and social well-being in rural communities. Seasons: KHARIF AND RABI	By following the Agronomic practices: that farmers incorporate to improve soil quality, enhance water usage, manage crops and better fertilizer management as a way of improving agricultural practices.	Sikh/ Verma	Good		27
Gen / 1190	Service , Farming & Animals	Agriculture landscape	land, water,labour, capital, improved agriculture inputs and biodiversity for sustaining the profitability of agriculture, maintaining livelihoods and social well-being in rural communities. Seasons: KHARIF AND RABI	By following the Agronomic practices: that farmers incorporate to improve soil quality, enhance water usage, manage crops and better fertilizer management as a way of improving agricultural practices.	Jatt, Rajputs, Brahmins	Good		278
Total: 1836								Total :- 400

	Format 8: Landscape												
	1		2	3	4	5	6	7	8	9	10	11	12
Major Landscapes		npes	Sub - Landscapes	Features and approx. area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
Agricultural land	icultural Pond Follow Ion												
Plains		Plains	Nil	Private ,state lands,	Broad leaved mainly	Nil	Public,as well as pvt,and Govt also		Plantation and agriculture				

Provide a brief description of landscapes such as forests, plantations, culitvated 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		
Tube well	(not functional)		state land and Private land		Frogs , fishes, Torotoise, snakes, snail,	Cattles, washing cloths, irrigation, Drinking etc	public							
Dug wells	03 (not in use)		Private		Frogs , fishes, Torotoise, snakes, snail,	Cattles, washing cloths, irrigation, Drinking etc	public							
Canals	Dry		Private		Snakes		public							
Hand pumps			Private		Frogs , fishes, Torotoise, snakes, snail,	Cattles, washing cloths, irrigation, Drinking etc	public							

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						
Alluvial sandy soi	Fine & coarse grain	rich in N,ca, fe,si											
Red podozolic soil	brown,red	fe,ca,fe,n,si											

Format 11: Fruit Trees

1	2	3	4	6	,	7	8	9	10	11	12	13
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Local	Status	Source of plant/seeds	Season of Fruiting	Uses (usage)	Associated TK	Other details market/own	Community/ Know. holder
				Habitat	Past	Present	pianosecus	Truiting			use	Know. notice
Woody			Local, Dashehari,							Record	Own uses	
			Malda, Amrapali,							vailable in old books.	and sold in market	
Tree	Amb	Mangifera indica	Mallika, Langra,	Sub-tropical	Good	Good	Seedling trees, grafted plants.	March to August,	Sucking, table, processing			Popular in local population.
			Swarn Rekha,									
			Chausa, Fazli, Totapuri, Ramkila, Baramasi.									
Woody			Dehradun, Calcutti,					March to		T . 1 11 . 1		
Tree	Lychee	litchi chinensis	Seedless, Rose	Sub-tropical	Good	Good	Layered plants.	July	Table and processing	and domesticated	Own uses and sold in market	Popular in local population.
			Scented							locally.		1 1
Woody			Local, Allahbad,					March to August,				
Tree	Amrood	Pidium guajava	Sardar, Lalit, Arka	Sub-tropical	Good	Good	Seedling trees,	Dec. To	Table and	Introduced by traders and domesticated	Own uses and sold	
		and a garage	Amulaya, Sheveta,	1			grafted/ layered.	January	processing.	locally.	in market	population.
			Punjab Pink									
Climber	Angoon	Vitis vinifera	Local, Perllet,	Sub-tropical		Table and	Introduced by traders and domesticated	Own uses and sold				
Cillibei	Angoor	v iiis vinijera	Beauty Seedless	Sub-Hopical	Good	Good	Cuttings	June	processing.	locally.	in market	population.
Woody		Emblica	Local, Banarsi, Neelam,				Seedling trees,			Record	Own uses and sold	Popular in local
Tree	Amla	officinalis	NA 7.	Sub-tropical	Good	Good	grafted plants.	March to Nov.	Processing	vailable in old books.	in market	population.

Woody	Mosammi	Citrus sinensis	Mosambi, Jaffa,	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.
			Red Blood									
Woody	Sangtra	Citrus reticlata	Kinnow, Sangtra	Sub-tropical	Good	Good	Grafted	March to Jan.	Table and	Record	Own uses and sold	
Tree	Sungitu	Citi iis i citetata	Timio II, Sungitu	Suo tropicur	3004	0000	Plants	What on to sain.	processing.	vailable in old books.	in market	population.
Woody			Local, Kagzi,				Grafted			Record	Own uses and sold	Popular in local
Tree	Nimboo	Citrus aurantifolia	Italian, Eureka	Sub-tropical	Good	Good	Plants	March to Oct.	Processing.	vailable in old books.	in market	population.
Woody	Galgal	Ctrus limon	Local	Sub-tropical	Good	Good	Seedling andn Grafted	March to Sept.	Processing.	Record	Own uses and sold in market	Popular in local population.
Tree							Plants			vailable in old books.		
Woody										Record	Own uses and sold	Popular in local
Tree	Kimb	Ctrus medica	Local	Sub-tropical	Good	Good	Seedling trees	March to Sept.	Processing.	vailable in old books.	in market	population.
Woody							Grafted			Record	Own uses and sold	Popular in local
Tree	Ber	Zizyphus mauritiana	Umran, Katha, Seb	Sub-tropical	Good	Good	Plants	March to Nov.	Table purposes	vailable in old books.	in market	population.
Woody	Phowari									Record	Own uses and sold	Popular in local
Tree	Ber	Zizyphus jujuba	Local	Sub-tropical	Good	Good	Seedlings	March to Nov.	Table purposes	vailable in old books.	in market	population.
Woody							Seedlings and	March to		Record	Own uses and sold	Popular in local
Tree	Jamun	Syzygium cumini	Local	Sub-tropical	Good	Good	Grafted	July	Processing	vailable in old books.	in market	population.
Woody	A	D	Local, Ganesh,	Call taraniant	C1	C1	Cotting	March to	Table purposes	Record	Own uses and sold	Popular in local
Tree	Anar	Punica granatum	Kandhari,	Sub-tropical	Good	Good	Cuttings	July	and processing	vailable in old books.	in market	population.
Woody								March to	Processing	Record	Own uses and sold	Popular in local
Tree	Lasooda	Cordia myxa	Local	Sub-tropical	Good	Good	Seedlings	June	purposes	vailable in old books.	in market	population.
Woody								March to	Table purposes	Record	Own uses and sold	Popular in local
Tree	Bill	Aegle marmalos	Local	Sub-tropical	Good	Good	Seedlings	July	and processing	vailable in old books.	in market	population.

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

1	2	3	4	5	6	ı	7	8	9	10	11	12
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Source of plant/seeds	Local	status	Uses (usage)	Part used	Associated TK	Other details market/own	Community/ Know. Holders
					-	Past	Present				use	
Herbs	Dudlu	Taraxacum officinale		Temperate area	Root	Rare	Rare	nil	Leaves	N.A	N.A	Generally, held by community
Herbs	Tarad	Dioscorea belophylla		Lower shiwalik	Seed	Abundant	Abundant	nil	Root	N.A	N.A	Generally, held by community
Herbs	Jungli putna	Mentha arvensis		Lower shiwalik/Temperate area	Root	Abundant	Abundant	nil	Leaves	N.A	N.A	Generally, held by community
Shrubs	Trimuru	Zanthoxylum aurmatum		Lower shiwalik	Seed	Rare	Rare	nil	Fruit	N.A	N.A	Generally, held by community
Shrubs	brankad	Adha toda vesica		Lower shiwalik	Seed	Abundant	Abundant	nil		N.A	N.A	Generally, held by community
Shrubs	Drainkdu	Murraya koenigii		Sub-Tropical area	Seed	Rare	Rare	nil	Fruit	N.A	N.A	Generally, held by community
Shrubs	Dussa	Colebrookia oppositifolia		Lower shiwalik	Seed	Abundant	Abundant	nil	Flower	N.A	N.A	Generally, held by community
Shrubs	Thor/Shuu	Euphorbia royleana		Lower shiwalik	Seed	Abundant	Abundant	nil	Leaves	N.A	N.A	Generally, held by community
Shrubs	Bareyan	Acorus calamus		Lower shiwalik	Seed	Rare	Rare	nil	Leaves	N.A	N.A	Generally, held by community
Shrubs	Bhang	Canabis sativia		Lower shiwalik	Seed	Abundant	Abundant	nil		N.A	N.A	Generally, held by community
Tree	Amla	Phyllanthus emblica		Lower shiwalik	Seed	Abundant	Abundant	nil	Leaves/Fruit	N.A	N.A	Generally, held by community

Tree	Bair	Ziziphus xylocarpa	Lower shiwalik	Seed	Rare	Rare	nil	Stem	N.A	N.A	Generally, held by community
Tree	Bheda	Terminalia bellerica	Lower shiwalik	Seed	Rare	Abundant	nil	Fruit	N.A	N.A	Generally, held by community
Tree	Bill-Patre	Angle mermelos	Sub-Tropical area	Seed	Abundant	Abundant	nil	Root	N.A	N.A	Generally, held by community
Tree	Drankh	Melia azedarach	Lower shiwalik	Seed	Abundant	Abundant	nil	Leaves	N.A	N.A	Generally, held by community
Tree	Harad	Terminalia chebula	Lower shiwalik	Seed	Abundant	Abundant	Good for digestion	Stem/Fruit	N.A	N.A	Generally, held by community
Tree	Jaman	Syzygium cumini	Lower shiwalik	Seed	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	Seed	Abundant	Abundant	nil	Leaves/Fruit	N.A	N.A	Generally, held by community
Tree	Karal	Bauhinia variegata	Lower shiwalik	Seed	Rare	Rare	nil	Leaves/Flower	N.A	N.A	Generally, held by community
Tree	Khair	Acacia catechu	Lower shiwalik	Seed	Abundant	Abundant	nil	Leaves/Stem	N.A	N.A	Generally, held by community
Tree	Kringal	Casia fistula	Lower shiwalik	Seed	Rare	Rare	nil	Fruit	N.A	N.A	Generally, held by community
Tree	Lusada	Cordia dichotoma	Lower shiwalik	Seed	Rare	Rare	nil	Leaves/Fruit	N.A	N.A	Generally, held by community
Tree	Mangoo	Mangifera Indica	Lower shiwalik	Seed	Abundant	Abundant	nil	Stem/Fruit	N.A	N.A	Generally, held by community
Tree	Retha	Sapindus Mukorossii	Lower shiwalik	Seed	Rare	Rare	nil	Fruit	N.A	N.A	Generally, held by community
Tree	Rumbal	Ficus racemosa	Lower shiwalik	Seed	Rare	Rare	nil	Leaves	N.A	N.A	Generally, held by community

Tree	Sree	Albizzia lebbeck	Lower shiwalik	Seed	Abundant	Abundant	nil	Leaves/Stem	N.A	N.A	Generally, held by community
Tree	Talli	Dalbergia sissoo	Lower shiwalik	Seed	Abundant	Abundant	nil	Stem	N.A	N.A	Generally, held by community
Tree	Trimbal	Ficus auriculata	Lower shiwalik	Seed	Rare	Rare	nil	Leaves/Fruit	N.A	N.A	Generally, held by community
Tree	Tuni	Toona ciliata	Lower shiwalik	Seed	Abundant	Abundant	nil	Stem	N.A	N.A	Generally, held by community
Tree	Arjun	Terminalia arjuna	Lower shiwalik	Seed	Rare	Rare	nil	Leaves/Bark	N.A	N.A	Generally, held by community
Tree	Bheda		Lower shiwalik	Seed	Rare	Rare	nil	Leaves/Bark	N.A	N.A	Generally, held by community
Tree	Amla	Amblica officinales	Lower shiwalik	Seed	Rare	Rare	nil	Leaves/Bark	N.A	N.A	Generally, held by community
Tree	Neem	Azadirecta indica	Lower shiwalik	Seed	Rare	Rare	nil	Leaves/Bark	N.A	N.A	Generally, held by community
tree	Khair	Accacia catechu	Lower shiwalik	Seed	Rare	Rare	nil	Leaves/Bark	N.A	N.A	Generally, held by community
Shrubs	Bhang	Cannabis sativum	Lower shiwalik	Seed	Rare	Rare	nil	Leaves/Bark	N.A	N.A	Generally, held by community

Note:- Uses: Food/ Veterinary Medicine / Human Medicine (Sub - divisions like for children, women etc), Agricultural purpose (Bio - pesticide)

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
Gulmohar									
Gulab		Rosa indica							
Dalia									
Mari gold									
Rat ki Rani		cestrum nocturnum							
Aero Caria									
Palm tree									
Live hedge									
Bottle brush		Callistemmon spp.							
Ashoka									
Sat patra									

Bogan villa	B.Sp & hybrids				
Aloe vera					
Mor pankh					

Format 14: Timber Plants / Trees

1	2	3	4	5		6	7	8	9	10
Plant Type	Local Name	Scientific Name	Habitat	Local	status	Wild/ home-	Other	Associated TK	Other details	Community/ Know.
Trant Type	Local Name	Scientific Ivanic	Habitat	Past	Present	garden	uses (multi)	Associated TX	Other details	holder
Trees	Kiker	Acacia Nilotica	Lower shiwalik	Rare	Rare	Wild	own	nil	nil	Generally, held by community
Trees	Mangoo	Mangifera Indica	Lower shiwalik	Abundant	Abundant	Wild/ home- garden	own	nil	nil	Generally, held by community
Trees	Safeda	Eucalyptus spp.	Lower shiwalik	Rare	Abundant	Wild	commercial	nil	nil	Generally, held by community
Trees	Sree	Albizzia lebbeck	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	Popular	Populus ciliata	Lower shiwalik	Rare	Abundant	Wild	own	nil	nil	Generally, held by community
Trees	Jammun	Syzygium cumini	Lower shiwalik	Rare	Abundant	Wild	own	nil	nil	Generally, held by community
Trees	Toot	Morus alba								
Trees	Draink	Melia azedarach								
Trees	Simbal	Bombax Ceiba								

1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Breed (local/hybrid)	Features	Method of keeping	Loca	l status	Uses	Associated TK	Commercial rearing	Other details including products	Community Know. Holders
			(local/llybrid)		кеерінд	Past	Present		1 K	rearing	and services	Holders
Sheep	Bhed	Ovis aries	local	small size, Rough coat	flock rearing	least convern	least convern	mutton wool	-	yes	Bover skin gut	local
Goat	Bakri	Capra hircus	beeted	large size high body weight	flock rearing	least convern	least convern	milk/hair monueeer	-	yes	Bover skin gut	local
Goat	Bakri	Capra hircus	kaghar	large size high body weight	flock rearing	least convern	least convern	milk/hair monueeer	1	yes	Bover skin gut	local
Cow	Ghan	Bosindicus	ND	low yield	Back yard	constant	constant	Milk		No	Milk	all
Jerscy Ghan	Jerscy Ghan	Bosiaurus	CB jersey	Dished face	Back yard	few	increased	Milk		yes	Milk	all
	Austrilian Ghan	Bostaurus	CB HF	B/W spotted	Back yard	few	increased	Milk		yes	Milk	all
Buffalo	Manj	Busales bubalis	local	low yield	Back yard	abdundant	decreased	Milk		No	Milk	Gujjar community
Horse	Ghora	Equees caballus	local	red coloured body	Back yard	abdundant	decreased	pack purpose		No	pack	all
Poultyy	Bioller	Galus	hybrid	white in color	Back yard	very few	increased	meat		yes	meat	all
Dog	Kutta	Canis familiaries	local	Nil	stray	abdundant	abdundant	Nil	-	No	No	stray

Cat	Billi						
Cat	DIIII						

Uses include milk, skin, fur and etc.

Format 16: Culture Fisheries												
1	2	3	4	5	6	7		8	9	10	11	12
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape (pond/bheri/talao)	Local status		Uses	Associated TK	Commercial	Other details	Community Know.
Tish Type						Past	Present		11330011111	rearing		Holders

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

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
Plant Type	Local Name	Scientific Name	Habit	Habitat	Local st	tatus	Commercial / own	Part collected	Associated TK	Other details	Community
Trant Type	Local Name	Scientific Name	Пари	Habitat	Past	Present	use	Tart conected	Associated TK	Other details	Knowledge Holder
Tree	Amli	Phyllanthus emblica	Tree	Sub - Tropical	Available	Available	Own Use	Fruits	Used in Gastro Problem	Medicinal use	Self observed
Tree	Ber	Ziziphus jujuba	Tree	Sub - Tropical	Available	Available	Own Use	Fruits		Medicinal use	Self observed
Tree	Bour	Ficus benghalensis	Tree	Sub - Tropical	Available	Available	Own Use	Fruits	Unknown		Self observed
Tree	Kakoa	Flacourtia 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 arborea	Tree	Sub - Tropical	Available	Available	Own Use	Leaves			Self observed
Tree	Jamun	Syzygium cumini	Tree	Sub - Tropical	Available	Available	Own Use	Fruits/Wood	Used for Diabetes		Self observed
Tree	Kamla	Mallotus philippensis	Tree	Sub - Tropical	Available	Available	Own Use	Leaves and Wood			Self observed
Tree	Lucenia	Leucaena spp.	Tree	Sub - Tropical	Available	Available	Own Use	Leaves and Wood			Self observed
Tree	Plah	Butea monosperma	Tree	Sub - Tropical	Available	Available	Own Use	Leaves and Wood			Self observed
Tree	Phulai	Acacia modesta	Tree	Sub - Tropical	Available	Available	Own Use	Leaves and Wood			Self observed
Tree	Reetha	Sapindus mukorossi	Tree	Sub - Tropical	Available	Available	Own Use	Fruits and Wood			Self observed
Shrubs	Santa	Dodonaea viscosa	Shrubs	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 sisso	Tree	Sub - Tropical	Available	Available	Own Use	Wood			Self observed

Tree	Kral	Bauhinia variegata	Tree	Sub - Tropical	Available	Available	Own Use	Leaves/Flowers		Self observed
Tree	Badh	Ficus religiosa	Tree	Sub - Tropical	Available	Available	Own Use	Wood		Self observed
Tree	Behra	Terminalia 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	Draink	Melia azedarach	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
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	Neem	Azadirachta indica	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
Shrubs	BRANKED	Justicia adhatoda	Shrubs	Sub - Tropical	Available	Available	Own Use	Leaves		Self observed

	Format 19: Wild Plant Species of Importance												
1	2	3	4	5	6								
Sl. No.	Local Name	Scientific Name	Variety	Importance (as economic, social, cultural etc.)	Status								
Nil	Nil	Nil	Nil	Nil	Nil								

	Format 20: Aquatic Biodiversity														
1 2 3 4 5 6 7 8 9															
Local Name	Scientific Name	Variety	Features	Habitat	Local	Status	Uses	Associated TK	Other details	Community/ Knowledge					
		, as sony	- 00000		Past	Present				Holder					
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil					

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								
Nil	Nil	Nil	Nil	Nil	Nil								

Format 22: Wild Plants of Medicinal Importance 1 2 3 4 5 6 7 8 9 10 11 **Local Status** Community/ Plant (Herb, Shrub, Landscape / Other details Scientific Name Variety **Associated TK** Uses (usage) Knowledge Local Name Part used Tree) Habitat market/ own use Holder Past Present Jungali putna Mentha arvensis Bathua Chenopodium sp Amaranthus Chaleri saag viridis Cannabis Bhaang sativum

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	:	5	6	7	8	9	10
Local	Scientific	Associated crop	Landscape / Habitat	Local	Status	Uses	Part	Associated	Other details	Community /
Name	Name	rissociated crop	Zanascape / Habitat	Past	Present	(usage)	Used	TK	other details	Know holder
Tree	Phulai or Fly	Acacia modesta	Wild	Sub-troplical	Available	Available				
Tree	Kikar	Acacia nilotica	Wild	Sub-troplical	Available	Available				
Tree	Bel	Aegle marmelos	Wild	Sub-troplical	Available	Available				
Tree	Neem	Azadirachta indica	Wild	Sub-troplical	Available	Available				
Tree	Simbal	Bombax ceiba	Wild	Sub-troplical	Available	Available				
Shrubs	Bhang	Cannabis sativa	Wild	Sub-troplical	Available	Available				
Herbs	Brahmi buti	Centella asiatica	Wild	Sub-troplical	Available	Available				
Tree	Fagora	Ficus palmata	Wild	Sub-troplical	Available	Available				
Tree	Toot	Morus alba	Wild	Sub-troplical	Available	Available				
Shrubs	Drenkeri	Murraya koenigii	Wild	Sub-troplical	Available	Available				
Tree	Amla	Phyllanthus emblica	Wild	Sub-troplical	Available	Available				
Tree	Reetha	Sapindus mukorossi	Wild	Sub-troplical	Available	Available				
Tree	Jamun	Syzygium cumini	Wild	Sub-troplical	Available	Available				
Tree	Arjun	Terminalia arjuna	Wild	Sub-troplical	Available	Available				
Tree	Bahara	Terminalia bellirica	Wild	Sub-troplical	Available	Available				
Tree	Harar	Terminalia chebula	Wild	Sub-troplical	Available	Available				
Herbs	Khas khas	Chrysopogon	Wild	Sub-troplical	Available	Available				
Herbs	Giloe	Tinospora sinensis	Wild	Sub-troplical	Available	Available				

	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						
Vogan villa	B.Sp & hybrids												
Sat patra	Alstonia Scholaris												
Gulab	Rosa indica												
Aloe vera	Aloe barbadensis												
Bottle brush	Lagenaria Siceraria												

B.Sp &

	Format 25: Fumigate / Chewing Plants														
1 2 3 4 5 6 7 8 9 10															
Plant (Herb, Shrub,	nrub, Local Scientific Variety Habitat							Part used	Associated	Other details	Community				
Tree)	Name	Name	variety	Habitat	Past	Present	(usage)	1 art uscu	TK	(mode of use)	knowledge holder				
Herbs	Jungli putna	Mentha arvensis													
Herbs	Tulsi	Ocimum Sanctum													

Format 26: Timber Plants

1	2	3		4	5	6	7	8
	0.4		Local	Status				Community/ Knowledge
Local Name	Scientific Name	Habitat	Past	Present	Other Uses, if any	Associated TK	Other Details	Holder
Phulai or Fly	Acacia modesta							
Kikar	Acacia nilotica							
Bel	Aegle marmelos							
Kala Siris	Albizia lebbeck							
Safed siris	Albizzia procera							
Kathal	Artocarpus heterophyllus							
Nad	Arundo donax							
Neem	Azadirachta indica							
Kachnar	Bauhinia purpurea							
Jungli toot	Broussonetia papyrifera							
Plaah	Butea monosperma							
Bhang	Cannabis sativa							
Krangal	Cassia fistula							
Safeda	Corymbia citriodora							
Barna	Crateva religiosa							
Amar Bel	Cuscuta reflexa							
Deela	Cyperus rotundus							
Tali	Dalbergia sissoo							
Baans	Dendrocalamus strictus							

Bubbeain	Eulaliopsis binata				
Thor	Euphorbia royleana				
Bohr	Ficus benghalensis				
Fagora	Ficus palmata				
Rumble	Ficus racemosa				
Badh or Pipal	Ficus religiosa				
Kakoa	Flacourtia indica				
Kanphuta	Flemingia chappar				
Bhattani	Gomphrena celosioides				
Lamb grass	Heteropogon contortus				
Aakh	Ipomoea carnea				
Kharpoway	Ipomoea purpurea				
Chameli	Jasminum officinale				
Brenker	Justicia adhatoda				
Kembal	Lannea coromandelica				
Panjphuli	Lantana camara				
Mithu grass	Lathyrus sativus				
Kamila	Mallotus philippensis				
Baryar	Malvastrum coromandelianum				
Aam	Mangifera indica				
Drehnk	Melia azedarach				
Toot	Morus alba				
Amla	Phyllanthus emblica				
Jojra	Pupalia lappacea				
Basant panchami	Reinwardtia indica				

Junglee Palak	Rumex hastatus				
Kai	Saccharum spontaneum				
Reetha	Sapindus mukorossi				
Kayan Kothi	Solanum americanum				
Phul dudi	Tarxacum campylodes				
Arjun	Terminalia arjuna				
Bahera	Terminalia bellirica				
Harar	Terminalia chebula				
Pakhra	Tribulus terrestris				
Dhain	Woodfordia floribunda				
Jojera	Xanthium strumarium				
Ber	Ziziphus jujuba				

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

1	2	3	4	;	5	6	7	8	9	10
Animal Type Local Name Scientific Name Ha	Habitat	Local Status		Parts	Commercial Uses	Other Uses	Associated TK	Community/		
Timmur Type	Local France	Scientific 1 (unic	- Hubitut	Past Present C	Collected (if any)	(if any)		1155001111011111	Knowledge Holder	
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

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

1	2	3	4	5	6		7	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Local Status		Uses (if any)	Associated	Mode of Hunting,	Other details	Community/ Knowledge
						Past	Present		TK	collecting (if any)		Holder
Crow	kaa		tree	-	All	-	-	-	-	-	-	-
Pigeon	kabotar		tree	-	All	-	-	-	-	-	-	-
Peacock	mor		tree	-	All	-	-	-	-	-	-	-
snakes	sap		Forest area	-	raining	-	-	-	-	-	-	-
Lizard	Kirli		Forest area	-	All	-	-	-	-	-	-	-
Mangoose	neol		Forest area	-	All	-	-	-	-	-	-	-
Porcupine			Forest area	-	All	-	-	-	-	-	-	-
Jal murgi			Forest area	-	All	-	-	-	-	-	-	-
Red Jungle fowl	Jungali murga		Forest area	-	All	-	-	-	-	-	-	-

	Format 29 : Flora									
1	2	3	4	1	5	6	7			
Sr. No.	Local Name	Scientific Name	Type of Plants		Habitat	Flowering Season	Remarks (Rare / Common etc.)			
1	kikar	Acacia nilotica	Broad leave	sub tropical	summer	Common				
2	Mangoo	Mangifera indica	Broad leave	sub tropical	summer	Common				
3	Safeda	Eucalyptus spp.	Broad leave	sub tropical	summer	Common				
4	Talli	Dalbergia sissoo	Broad leave	sub tropical	summer	Common				
5	Jammun	Syzigium cummni	Broad leave	sub tropical	summer	Common				

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

	Format 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.)					
1	Ghan	Bos Indicus	Mammals	Back Yard	Common					
2	Jersi Ghan	Bos iaurm	Mammals	Back Yard	Common					
3	Austrilan Ghan	Bos tusian	Mammals	Back Yard	Common					
4	Manj	Burales Babalu	Mammals	Back Yard	Common					
5	Ghora	euuas laballue	Mammals	Back Yard	Common					
6	Kutta	Canisfamilaris	Mammals	Back Yard	Common					

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

Format 31: Any other information of local importance								
1	2	3						
Sr. No.	Information of local importance	Remarks						
	Nil							

End of Part II