Peoples' Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti: MC Bishnah
Taluk/Tehsil:
District: Jammu
State/UT: Jammu And Kashmir
Geographical Area of the pancahayt Samiti:
Population Of the Panchayat samitiTotal
Male= Female =
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:

_

Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominated by the local body ; not less than one third to be women and not less than 18% belonging to SC/ST)
1)Name of the Chairperson:
Age:
Gender:
Address:-
Area of specialization:
2) Name:
Age:
Gender:
Address:
Area of specialization
3)Name:
Age:32
Gender:
Address:
Area of specialization:
4)Name:
Age:
Gender:male
Address:
Area of specialization:
5)Name:
Age:
Gender:
Address:
Area of specialization:
6)Name:
Age:
Gender:
Address:
Area of specialization:
7)Name:
Age:
Gender:
Address:
Area of specialization:

List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or usir 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:

List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and foresty
1) Name :
Age:
Gender:
Address:
Area of specialization:Agriculture
2) Name :
Age:50
Gender:
Address:
Area of specialization:
3) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:
4) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:

Det ind	tails of schools, colleges, departments, universities, government institutions, non-governmental organization and ividuals 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	u 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

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

End of Part I

PBR – Formats AGROBIODIVERSITY

Format 1: Crop Plants

1	2	3	4	5	6	,	7	8	9	10	11	12	13	14
Crop	Scientific Name	Local Name	Variety	Landscape/ Habitat	Approx. areashown	Local	Status	Special features	Cropping Season	Uses	Associated TK	Other details	Source of Seeds/ Plants	Community/ Knowledge Holder
						Past	Present							
	Oryza sativa	Dhan Munji	PR-113	Suitable for sub troppical areas mature in 135- 140 days approx.		Abundant	Abundant	Dwarf high yielding ariety	June-Oct	Food fodder		Suitable	Agri. Deptt. Private angecies	
Rice	Oryza sativa	Dhan Munji	PR-1121	Suitable for sub troppical areas	190 ha	Abundant	Abundant	Expetion kernel elongation and volume expansion	June-Oct	Food fodder	Easy digestibilty	Suitable	Agri. Deptt. Private angecies	
	Oryza sativa	Dhan Munji	Jaya	Suitable for sub troppical areas		Abundant	Abundant	Dwarf high yielding ariety	June-Oct	Food fodder			Agri. Deptt. Private angecies	
	Oryza sativa	Dhan Munji	Begumi	160-165 Cm		Abundant	Abundant	Tall in height, sweet in taste	June-Oct	Food fodder	More nutitive	Suitable	Agri. Deptt. Private angecies	
	Triticum	Kanak	HD-2967	150-155 Cm	220 ha	Abundant	Abundant	Dwarf high yielding ariety	Nov-Apr	Food fodder	More nutitive	Suitable	Local	
Wheet	Triticum	Kanak	Raj-3077	135-140 Cm		Abundant	Abundant	Dwarf high yielding ariety	Nov-Apr	Food fodder	Modertaerly	Suitable	Agri. Deptt. Private angecies	
wneet	Triticum	Kanak	Raj-3765	125-13- Cm		Abundant	Abundant	Dwarf high yielding ariety	Nov-Apr	Food fodder	Late sown variety	Suitable		
	Triticum	Kanak	PBW-644	Troppical.Sub		Abundant	Abundant	Drought resistant	Nov-Apr	Food fodder	Early sown variety	Suitable	Agri. Deptt. Private angecies	

Maiza	Zeamays	Makk kukri challi buhtta	Double dekalb yellwo	Mostly warm weather plant	3.5 ha	Abundant	Abundant	High yielding ariety	July-Oct	Frain fodder	Raw material	Suitable	Agri. Deptt. Private angecies	
Maize	Zea mays	Makk kukri challi buhtta	Kh-517	Mostly warm weather plant		Abundant	Abundant	Lodging resistant	July-Oct		Fodder is of good quailty remains green		Agri. Deptt. Private angecies	
Pules	Bigna mungo	Maa/Mash	T-9	Suitable of plan \$mid hills 800 ha	3.5 ha	Abundant	Abundant	High yielding ariety	June-Oct	Dhal papaad wadi	High protein	manuring crops	Agri. Deptt. Private angecies	

1	2	3	4	5		6	7	8	9	10	11	12				
Plant	ScientificName	Local Name	Variety	Landscape / Habitat	Local	Local Status		Local Status		Local Status		Season of Fruiting	Associated TK	Uses	Other details market / own use	Community / Knowledge holder
					Past	Present										
Ber	Zyzyphus mauritiana	Ber	Wild	Agri. Land	Abundant	Available	Seeds	Feb-Apr	Own use							
Karonda	Carissa carandas	Garna q	Wild	Agri. Land	Rare	Rare	Seeds	Mar-Aug	Own use							
Peach	Prunis persica	Aado	Selection	Agri. Land	Rare	Rare	Seeds	Mar-June	Own use							
Toot	Morus indica	Shahtoot	Wild	Agri. Land	Abundant	Available	Plant	July-Aug	Own use							
Phagwari	Fragarria nubicola	Phagwoora	Wild	Agri. Land	Abundant		Seeds	Apr-June	Own use							
Imili	Tamarandus indica	Imili	Wild	Agri. Land	Rare	Rare	Seeds	Jan apr	Own use							
Lasoda	Cordia dichotoma	Lasoda	Wild	Agri. Land	Abundant	Available	Seeds	Mar june	Own use							
Wild Khajor	Poenic sylvestiric	\Wild Khajor	N/A	Agri. Land	Rare	Rare	Plant	Oct Dec	Own use							
Bael	Aegle marmelos	Phalsa	Desi unbudedd	Agri. Land		Rare	Plant	Oct Dec	Own use							
Phalas	Grewia asistica	Phalsa	Desi unbudedd	Agri. Land	Abundant	Available	Plant	Apr-June	Own use							
Jamun	Syzdium cumini	Jamun	Desi unbudedd	Agri. Land	Abundant	Available	Plant	July-Aug	Own use							
Banana	Musa paradisica	Banana	Desi unbudedd	Agri. Land	Rare	Rare	Plant	Feb-Apr	Own use							
Mango	Mangidera indica	Mango	Desi unbudedd	Agri. Land	Rare	Rare	Plant	Mar-Aug	Own use							
Lychee	Litchi chinensis	Litchi	Desi unbudedd	Agri. Land	Rare	Rare	Plant	Mar-June	Own use							
Guava	Psiidium guajava	Gauva	Desi unbudedd	Agri. Land	Abundant	Abundant	Plant	July-Aug	Own use							

Format 2: Fruit Plants

Lemon	Cirtus sinesis	Lemon	Desi unbudedd	Agri. Land	Abundant	Abundant	Plant	Apr-June	Own use		
Mousaml	Autocarpus	Mousaml	Desi unbudedd	Agri. Land	Rare	Rare	Plant	Jan apr	Own use		
Jack fruit	Autocarpus	Jack fruit	Desi unbudedd	Agri. Land	Abundant	Abundant	Plant	Mar june	Own use		
Sweet lime	Cirtus limettoidos	Sweet lime	Desi unbudedd	Agri. Land	Rare	Rare	Plant	Oct Dec	Own use		
Progegrante	Punica grantum	Progegrante	Desi unbudedd	Agri. Land	Abundant	Abundant	Plant	Oct Dec	Own use		
Раруа	Carica grantum	Раруа	Desi unbudedd	Agri. Land	Abundant	Abundant	Plant	Apr-June	Own use		
Mandrain	Cirtus vinifer	Mandrain	Desi unbudedd	Agri. Land	Abundant	Abundant	Plant	July-Aug	Own use		
Grapes	Vitis vinifera	Grapes	Desi unbudedd	Agri. Land	Abundant	Abundant	Plant	Oct Dec	Own use		
Anola	Phyllanthus emblica	Anola	Desi unbudedd	Agri. Land	Abundant	Abundant	Plant	Apr-June	Own use		
Custard	Annoan reticulata	Custard	Desi unbudedd	Agri. Land	Abundant	Abundant	Plant	July-Aug	Own use		
Pear	Pyrus communis	Pear	Selection	Agri. Land	Rare	Rare	Plant	July-Aug	Own use		

					For	mat 3: Fodder	Crops / Species			
1	2	3	4	ļ	5	6	6 7		9	10
Plant	Scientific Name	Local Name	Landscape / Habitat	Local	Status	Source of Plants / Seeds	Associated TK	Part Used	Other details	Community /Knowledge holder
				Past	Present					
Sorhum	Sorghum biclor	Jowar	Warm climate crop	Plentyt	Plentyt	Agri. Deptt/ Private	It has resistance to disiccation and tolerata to water logginfgcondition	Whole plant	Soil with clay loam texture having good water rectention capacity are best suitable for its cultivatioln	
Peari Millet	Pennisetum	Bajra	Troppical/ Sub	Plentyt	Plentyt	Agri. Deptt/ Private	High tilering	Whole plant	It is quick growing diesease and frost resistance	
Berseem	Terfolium	Berseen	Winter forage	Plentyt	Plentyt	Agri. Deptt/ Private	It is rich in calcium	Part use to whole plant	Improve physival condiiton of soil	
Bajara	Pernisectum		Warm climate crop	Plentyt	Plentyt	Agri. Deptt/ Private	It has resistance to disiccation and tolerata to water logginfgcondition	Whole plant	Soil with clay loam texture having good water rectention capacity are best suitable for its cultivatioln	

	1			1	Format	4: Weeds					1	
1	2	3	4	5	6	,	7	8	9	10	11	12
Plant	Scientific Name	Local Name	Affected Crop	Impact	Landscape / Habitat	Local Status		Uses if any	Management options	Associated TK	Other details like exotic	Community / Knowledge holder
						Past Present						
Shol	Local	Shol	Paddy	Broad leaf and consumer nutrints of the plant and reduces the production.	Floating on the water	Plenty	Plenty	Nil	Drying of paddy field as as result leafs dry		Hady and Wider adopatability , multiply very fast	Pehari Community
Shama	Local	Shama	Paddy	Copmlete with nutritions light and space with paddy crop and reduces the productionn	Tall growing just like paddy	Plenty	Plenty	Nil	Use of weedicide		Hedy and Water adoptability	
Bathua	Chenopodiu m sp	Bathua	Wheet	Copmlete with nutritions light and space with paddy crop and reduces the productionn	Grows with weat crp	Plenty	Plenty	Nil	Use of weeficides metribunzine		Hady and Wider adopatability , multiply very fast	
Siti	Phalaris	Siti, Gehoon ka mama Gulli Danda	Wheet	Copmlete with nutritions light and space with paddy crop and reduces the productionn	Grows with weat crp	Plenty	Plenty	Nil	Use of weeficides metribunzine			
Dhoob	Cycnodon datylon	Dhoob	Maize	Weed emer with germination with maize	Grows with maize crp	Plenty	Plenty	Nil	Use of weeficides metribunzine			

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.

District:- Jammu.

					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
Litchi	Inseect	Cryptophlebia Ombrodelta	Nut Borer	Soil	Apr May	Biological/ Chemical			
Litchi	Inseect	Aceria Litchi	Mite	Soil	Apr May	Biological/ Chemical			
Litchi	Inseect	sophanes	Cherwing Borer	Soil	All Season	Biological/ Chemical			
Citrus	Inseect	Nasutitermies Spp	Termiteds	Soil	All Season	Biological/ Chemical			
Citrus	Inseect	Aonidella Aurnati	Red Scale	Soil	All Season	Biological/ Chemical			
Mango	Inseect	Sternochertus Manider	Seed Weevil	Soil	All Season	Biological/ Chemical			
Mango	Inseect	Nasutitermies Spp	Shoot Caterplliar	Soil	All Season	Biological/ Chemical			
Mango	Inseect	Pseudocous Adonidum	Termites	Soil	All Season	Biological/ Chemical			
Cirtus Mango, Litchi, Gauva	Inseect	Isptera Spp	Termiltes	Soil	All Season	Biological/ Chemical			

Other details may include possible reasons for insects/animal attack

			Format 6: N	Markets for E	omesticated a	animals			
1	2	3	4	4	5	6	7	8	9
Name of the market &location	Weekly (D)/Fortnightly (D) /Monthly (D) /Monthly (D) /Biannual (M) /Biannual (M) /[1]	Types of animals bought and sold[2]	Types and Number of transacted in a day	Average animals	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					

Note: [1] (D) – day; (M) – month;

[2] Types of animals may include: Poultry / Sheep / Goats / Cattle / Ducks / Pigs / Donkeys / Mules / Horses / Camels / Others (Specify)

District:- Jammu.

				F	ormat 7: Peo	ples cape				
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	managemen	Resource managemen t practices	Cast/ tribe	Social condition	Nature of inhabitants	No. of House Holds
					NIL					

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.

District:- Jan						Format 8: L	andscape						
	1		2	3	4	5	6	7	8	9	10	11	12
Majo	r Landscape	s		Features			a .						
Agricultural land	Pond	Fallow Land	Sub – landscapes	and approx. area	Ownership	General flora	General fauna	User groups	Managemen t practices	General uses	Associated TK	Other details	Community accessed
Plain o	& Kandi Araa	1.	Plains.	Flat sweeping landmass with small chande in elevation.	Private & State land.	Kaimeela, Phogari, Beri, Dhaman, Plah, Rumbal, Jamun, Amb, Amla,Rumble, Jamun, Krangal, Simble, Kikar, Bohr, Peeple, Branker, Dramkeri, Bana, Drenk, Tut, etc.	Domestic animals wildlife such as wild pig, lapwing, monkaya	Public as well as private 7 Govt. also.		Aesthetic and Scenic beauty in urban areas and plantation.			

District:- Jammu.

					F	ormat 9: Waterscap	e					
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	Managemen t practices	General uses	Associated TK	Other details	Community accessed
Ponds.			State land & Private land.	Tali, Kamal, Brankad, Bori, Peeple & Khujari etc.	Frogs, Fishes, Snakes,Snail.	Cattle Washing Cloths, Irrigation, Drinking etc.	Public.					accessed
Steams.			State land & Private land.	Bana, Aak, Khar Grass, Panjphuli jari etc.	Frogs, Fishes, Snakes,Snail.	Cattle Washing Cloths, Irrigation, Drinking etc.	Public.					
Tube Well.			State land & Private land.			Cattle Washing Cloths, Irrigation, Drinking etc.	Public.					
Dug Wells.			Private.			Cattle Washing Cloths, Irrigation, Drinking etc.	Public.					
Canals			Nil	Nil	Nil	Nil	Nil					
Hand Pumps.			Private.	Bana, Aak, Khar Grass, Panjphuli jari etc.	Frogs, Fishes, Torotoise, Snakes,Snail.	Cattle Washing Cloths, Drinking etc.	Public.					

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

					F	ormat 10: Soi	il type					
1	2	3	4	5	6	7	8	9	10	11	12	13
Soil Type	Color & Texture	Features	Soil managemen t	Plants / crop suitable	Flora and fauna	Associated TK	Other information	Management practices	General uses	Associated TK	Other details	Community/ accessed
Alluvial Sandy Soil.	Fine & Coarse Grain.	Rich in an, CA, Fe, si										
Hill & Muntain Soil.	Fine & Coarse Grain.	ca, fe,n,si etc.										
Rd Podozolic Soil.	Brown, Red.	fe, ca, fe,n,si										

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

DOMESTICATED BIODIVERSITY

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 use	Community/ Knowledge Holder
					Past	Present						
Mango	Aam	Mangifer indica	Fruit	Agri Land	Avaiable					Own Use/Market		
Lychee	Litchi	Litchi chinensis	Fruit	Agri Land	Avaiable					Own Use/Market		
Guava	Ambrud	Psidium guajava	Fruit	Agri Land	Avaiable					Own Use/Market		
Lemon	Nimbu	citrus auurantifolia	Fruit	Agri Land	Avaiable					Own Use/Market		
Mousambi	Mosambi	Citrus sinensis	Fruit	Agri Land	Avaiable					Own Use/Market		
Jack Friut	Sathal	Autocarpus hetrophyll	Fruit	Agri Land	Ava	iable				Own Use/Market		
Sweet Lime	Metha	Cirtus limettodies	Fruit	Agri Land	Ava	iable				Own Use/Market		
Pomer Grantee	Annar	Carica papya	Fruit	Agri Land	Ava	iable				Own Use/Market		
Раруа	Papita	Citrus reticult	Fruit	Agri Land	Avaiable					Own Use/Market		
Mandrain	Santra	Vitis vinifera	Fruit	Agri Land	Avaiable					Own Use/Market		
Grapes	Angoor	Phyllanthus enblica	Fruit	Agri Land	Avaiable					Own Use/Market		
Anola	Amla	Citrus reticult	Fruit	Agri Land	Avaiable					Own Use/Market		

District:- Jammu.

2 6 3 5 8 9 10 11 12 1 7 Other Community/ Scientific Landscape/ Source of Associated details Plant Type Local Name Local status Part used Knowledge Uses (usage) Name Habitat Plants/seeds ΤK market/own Holders use Past Present Lower Mentha Generally held by Shiwalik/Temp Stem/Seed N/A Herbs Jungli.Putna. Abundant Abundant Medicinal Leaves N/A arvensis Community erate Area Generally held by Adatoda Lower Roots & Medicinal N/A N/A Brankad Seed Shrubs Abundant Abundant Community Shiwalik. vasica Flower Sub-Tropical Medicinal & Generally held by Murruaya Fruits N/A N/A Shrubs Drainkdu Seed Rare Rare koenigii Area Spice. Community Euphorbia Lower Generally held by Thor/Shuu N/A Shrubs Seed Abundant Abundant Medicinal Leaves N/A royleana Shiwalik. Community Generally held by Acorus Lower Medicinal N/A N/A Shrubs Bareyan Seed Rare Rare Leaves calamus Shiwalik. Community Generally held by Canabis Lower N/A N/A Herbs Bhang Seed Abundant Abundant Medicinal Leaves Community sativia Shiwalik. Ziziphus Generally held by Lower Bair Medicinal N/A N/A Tree Seed Rare Rare Stem marutiania Shiwalik. Community Generally held by Terminalai Lower Medicinal N/A N/A Tree Bahera Seed Rare Abundant Fruits bellerica Shiwalik. Community

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

Tree	Draink	Melia azedarach	Lower Shiwalik.	Seed	Abundant	Abundant	Medicinal	Leaves	N/A	N/A	Generally held by Community
Tree	Jamun	Syzgium cumini	Lower Shiwalik.	Seed	Abundant	Abundant	Medicinal	Leaves/Fruits	N/A	N/A	Generally held by Community
Tree	Karal	Bauhinia variegata	Lower Shiwalik.	Seed	Rare	Rare	Medicinal	Leaves/ Flower	N/A	N/A	Generally held by Community
Tree	Khair	Acacia catehu	Lower Shiwalik.	Seed	Abundant	Abundant	Medicinal	Leaves/Stem	N/A	N/A	Generally held by Community
Tree	Kringal	Casis fistula	Lower Shiwalik.	Seed	Rare	Rare	Flowers as vegitable	Fruit.	N/A	N/A	Generally held by Community
Tree	Mango	Mangifera indica	Lower Shiwalik.	Seed	Abundant	Abundant	Fruits	Stem/Fruit	N/A	N/A	Generally held by Community
Tree	Rumble	Ficus racemosa	Lower Shiwalik.	Seed	Rare	Rare	Medicinal	Leaves	N/A	N/A	Generally held by Community
Tree	Siris	Albizziz lebbeck	Lower Shiwalik.	Seed	Abundant	Abundant	Firewood	Leaves/Stem	N/A	N/A	Generally held by Community
Tree	Tali	Dalbergia sissoo	Lower Shiwalik.	Seed	Abundant	Abundant	Timber & Fodder	Stem	N/A	N/A	Generally held by Community
Tree	Amla	Emblica officinalis	Lower Shiwalik.	Seed	Rare	Rare	Medicinal	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) Other details: Propagation methods, / Harvesting period,/ Cultivated or collected from wild or both,/ Perennial/annual/seasonal

District:- Jammu.

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
Ornamental Tree	Alstonia	Alstonia scholaris	-	Nursery	Non Commercial	Ornamental/ landscaping	Medicinal, wood used for making slates and blackboards, Bark Bitter, Astringent	Flowering from December to March,	Floriculturists/ Nurserymen/ Gardeners
Ornamental Tree	Willow,	Ficus benjamina	-	Nursery	Non Commercial	Ornamental/ landscaping	Ornamental Avenue Tree	Evergreen, Shade	Floriculturists/ Nurserymen/ Gardeners
Ornamental Tree	Sukh Chain	Pongamia pinnataL.	-	Nursery	Non Commercial	Ornamental/ landscaping	Ornamental, shade,	Flowering from May to July, Ash of tree used for dyeing	Floriculturists/ Nurserymen/ Gardeners
Ornamental Shrub	Yellow Nerium	Thevetia peruviana	-	Nursery	Non Commercial	Ornamental/ landscaping	Highly Poisonous	Yellow flower	Floriculturists/ Nurserymen/ Gardeners
Ornamental Tree	Tecoma	Tecoma argentea	-	Nursery	Non Commercial	Ornamental/ Landscaping	-	Ornamental purpose	Floriculturists/ Nurserymen /Gardeners
Ornamental pot plant	Dracaena	Dracaena reflexa	-	Nursery	Non Commercial	Ornamental/ Landscaping	Antipyretic, Hemostatic	Air purifying plant , suitable for pots	Floriculturists /Nurserymen/ Gardeners

Format 13: Ornamental Plants/ Trees/Climbers etc.

				F	Format 14: Ti	mber Plants /	Trees			
1	2	3	4		5	6	7	8	9	10
Plant Type	Local Name	Scientific Name	Habitat	Loca	l status	Wild/ home- garden	Other uses	Associated TK	Other details	Community/ Knowledge holder
				Past	Present					
Trees	Kiker	Acacia nilotica	Lower Shiwalik	Rare	Rare	Wild	Commericial	Nil	Nil	Generally held by Community
Trees	Mango	Mangifera indica	Lower Shiwalik	Abundant	Abundant	Wild/ home- garden	Commericial	Nil	Nil	Generally held by Community
Trees	Safeda	Eucalyptus Spp.	Lower Shiwalik	Rare	Abundant	Wild	Commericial	Nil	Nil	Generally held by Community
Trees	Sree	Albizzia lebbeck	Lower Shiwalik	Abundant	Abundant	Wild	Commericial	Nil	Nil	Generally held by Community
Trees	Tali	Dalbergia sissoo	Lower Shiwalik	Abundant	Abundant	Wild	Commericial	Nil	Nil	Generally held by Community
Trees	Tuni	Toona ciliata	Lower Shiwalik	Abundant	Abundant	Wild	Commericial	Nil	Nil	Generally held by Community

District:- Jammu.

					Format 15:	Domesticate	d Animals					
1	2	3	4	5	6	7		8	9	10	11	12
Animal Type	Local Name	Scientific Name	Breed (local/hybri d)	Features	Method of keeping	Locals	status	Uses	Associated TK	Commercial rearing	Other details including products and services	Community Know. Holders
						Past	Present					
Sheep	Bhaed	Ovis aries	Local (Non descript)	Small size, low body weight, rough body coat	Stationery.	Plenty	Rare	Mutton, wool, skin & manure	Yes	Some	Mutton, wool,manure,b ones,hide & gut	Locals
Sheep	Bhaed	Ovis aries	Rambouilet cross	Large size, fine wool with long legs mostly white in color	Stationery.	Plenty	Rare	Mutton, wool, skin & manure		Some	Mutton, wool, manure, bonehide & gut	Locals
Goat	Bakri	Copra hircus	Beetal crosses	Large size, high body weight mostly blach & browen body color	Stationery.	Plenty	Rare	Chevon, milk, skin, hair & manure	Yes	Some	Chevon, milk, skin, hair, bone hide & gut	Locals

Uses include milk, meat, skin, fur and etc

	-			_		t 16: Culture			-			
1 Fish Type	2 Local Name	3 Scientific Name	4 Variety	5 Features	6 Waterscape (pond/ bheri/ talao)	Local	7 status	8 Uses	9 Associated TK	10 Commercial rearing	11 Other details	12 Community Know. Holders
						Past	Present					
Warm Water	Rohu	Labeo rohita	IMC	Elonagated Torpoedo Shaped Body	Pond	Abundant	Govt/ Provate Farms	Commercial important food fish		Reared in private Govt Farms	High Nutiratious fish	
Warm Water	Ctla	Catla catla	IMC	Elonagated Torpoedo Shaped Body	Pond	Abundant	Govt/ Provate Farms	Commercial important food fish		Reared in private Govt Farms	High Nutiratious fish	
Warm Water	Mragg	Cirrihinus mrigla	IMC	Elonagated Torpoedo Shaped Body	Pond	Abundant	Govt/ Provate Farms	Commercial important food fish		Reared in private Govt Farms	High Nutiratious fish	
Warm Water & Cold Water	Grass Carp	Cirrihinus mrigla	Exotic	Elonagated Torpoedo Shaped Body	Pond	Abundant	Govt/ Provate Farms	Commercial important food fish		Reared in private Govt Farms	High Nutiratious fish	
Warm Water & Cold Water	Silver Carp	Deep Body littely compressed silvery in colour	Exotic	Elonagated Torpoedo Shaped Body	Pond	Abundant	Govt/ Provate Farms	Commercial important food fish		Reared in private Govt Farms	High Nutiratious fish	
Warm Water & Cold Water	Common Carp	Deep Body littely compressed black in colour	Exotic	Elonagated Torpoedo Shaped Body	Pond	Abundant	Govt/ Provate Farms	Commercial important food fish		Reared in private Govt Farms	High Nutiratious fish	

District:- Jammu.

1	2	3	4	5	6	7	8 8	9
Name of the Weekly Market/Fair	Location	Weekly / Fortnightly & Others Bi- annual/ Annual	Day held	Month in case of bi-	Types of animal bought and sold	Number of animals	Places from where the animals are	Places to where the animals are transported
					NIL			

Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products

1	2	3	4	5	, , ,	6	7	8	9	10	11
Plant Type	Local Name	Scientific Name	Habit	Habitat	Local	status	Commercial / Own use	Part Collected	Associated TK	Other details	Community Knowledge Holder
					Past	Present					
Tree	Tali	Dalbergia sissoo	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Stem. Timber			
Tree	Khair	Acacia catechu	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Amla	Emblica officinalls	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Fruit			
Tree	Siris	Albizzia lebbeck	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Simble	Baombox cebia	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Kamila	Mallotus phillppenis	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Krangal	Cassia fistula	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Ber	Ziziphus jujuba	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Fruit			
Tree	Plaah	Butea monosperma	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Arjun	Terminalis arjuna	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Jamun	Syzgium cumini	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Santha	Dodonaea viscosa	Shrubs	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Amb	Mangifera indica	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Kiker	Acacia nilotic	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			
Tree	Saefda	Eucalyptus	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood			

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

Tree	Neem	Azadirachata indica	Tree	Farmlands &	Good	Moderate	Commercial /	Timber/		
				Urban areas			Own use	Firewood		
Climber	Amar Bel	Cuscuta reflex	Climber	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Grass	Doob Grass	Cynadon dactylon	Grass	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Shurb	Dhatura	Datura stramonium	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Shurb	Arind	Ricinus communis	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Climber	Giloe	Tinospora cordifolia	Climber	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Shurb	Bana	Vitex negundo	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Tree	Bel	Agel marmelos	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Tree	Daduni	Punica granatum	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Shurb	Rumble	Ficus glomerta	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Grass	Fagora	Ficus plamata	Tree	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Grass	Panjphulli	Lantana camara	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Shurb	Nad	Arundo donax	Grass	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Herb	Khar	Saccharum munja	Grass	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
Herb	Drenkeri	Murraya koengli	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
	Congress Grass	Parthenium hysterophorus	Heb	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		
	Chalri Sag	Amaranthus viridis	Herb	Farmlands & Urban areas	Good	Moderate	Commercial / Own use	Timber/ Firewood		

1 Lo	2 ocal Name	3 Scientific Name	4 Variety	5 Importance (as economic, social, cultural etc.) Nil	6 Status
S. No. Lo	ocal Name	Scientific Name	Variety		Status
				Nil	
				Nil	Γ

1	2	3	4	5		6	7	8	9	10
T I NT	Scientific	NT	E. d. m	H.L.	Local	Status	TIME	Associated		Community/
Local Name	Name	Variety	Features	Habitat	Past	Present	Uses	ТК	Other details	Community/ Knowledge Holder
										1101461

Format 20: Aquatic Biodiversity

Other details may include mode of catching fish, time of availability, breeding time, etc

District:- Jammu.

Format 21: Wild Aquatic Plant Species of Importance

1	2	3	4	5	6
S. No.	Local Name	Scientific Name	Variety	Importance	Trends
			NIL		

District:- Jammu.

Format 22: Wild Plants of Medicinal Importance

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Landscape / Habitat	Local	Status	Associated TK	Uses (usage)	Part used	Other details market/ own use	Community/ Knowledge Holder
					Past	Present					
Tree	Amla	Emblica officinalis		Alluvial plain/Farm lands.	Good	Good		Medicinal	Fruit		
Tree	Krangal	Cassia fistula		Alluvial plain/Farm lands.	Good	Good		Medicinal	Pad		
Tree	Jamun	Syzgium cumni		Alluvial plain/Farm lands.	Good	Good		Medicinal	Fruit		
Tree	Ber	Ziziphus jujuba		Alluvial plain/Farm lands.	Good	Good		Medicinal	Fruit		
Tree	Kikar	Acacia nilotica		Alluvial plain/Farm lands.	Good	Good		Medicinal	Bark & Pods		
Tree	Dhrenk	Melia azedarach		Alluvial plain/Farm lands.	Good	Good		Medicinal	Seeds & Leaves		

Tree	Neem	Azadirachata indica	Alluvial plain/Farm lands.	Good	Good	Medicinal	Leaves	
Grass	Doob Grass	Cynadon dactylon	Alluvial plain/Farm lands.	Good	Good	Medicinal	Leaves	
Shurb	Dhatura	Datura starmonium	Alluvial plain/Farm lands.	Good	Good	Medicinal	Fruit	
Shurb	Arnid	Ricinus communis	Alluvial plain/Farm lands.	Good	Good	Medicinal	Oil	
Climber	Giloe	Tinosporsa cordifoli	Alluvial plain/Farm lands.	Good	Good	Medicinal	Stem	
Shurb	Bana	Vitex negundoa	Alluvial plain/Farm lands.	Good	Good	Medicinal	Leaves.\	

District:- Jammu.

Format 23: Wild relatives of Crops 2 5 10 1 3 4 6 7 8 9 Community / Know. Holder Landscape / Habitat Scientific Associated Associated Other Uses (usage) Part Used Local Name Local Status Name ТК details crop Present Past NIL

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

!4: Ornamental Plants

District:- Jammu.

Format 24: Ornamental Plants 2 3 4 5 6 7 8 1 Commercial / Non-Community/ Any other Detail Local Name **Scientific Name** Variety Habitat Associated TK Knowledge Holder commercial Uses Medicinal,wood used Non Commercial Open reed areas, Flowering from Floriculturists/ for making slates and Nurserymen/ Alstonia Alstonia scholaris near rivers, road December to blackboards, Bark sides, Cultivated. March, Gardeners Bitter, Astringent.. Ornamental/ landscaping Willow, Non Commercial Floriculturists/ Ornamental Avenue Ficus benjamina Evergreen, Shade Nurserymen/ Sub tropical -Tree Ornamental/ Gardeners. Benjamin tree landscaping Non Commercial Ornamental, shade, Terrestrial, Flowering from Floriculturists/ Pongamia May to July, Ash of Nurserymen/ Sukh Chain Freshwater, pinnataL. Ornamental/ Yields oil, source of tree used for dyeing Gardeners Cultivated timber and fuel wood, landscaping

V-llN	Thevetia		Cultivated	Non Commercial		Yellow flower	Floriculturists/	
Yellow Nerium	peruviana	-	Cultivated	Ornamental/ landscaping	Highly Poisonous	r ellow llower	Nurserymen/ Gardeners	
Tecoma	Tacoma angentea		Cultivated	Non Commercial		Ornamental purpose	Floriculturists/ Nurserymen/	
recoma	Tecoma argentea	-	Cultivated	Ornamental/ Landscaping	-	Omanientai purpose	Gardeners	
Dracaena	Dracaena reflexa		Sub tropical	Non Commercial	Antipyretic,	Leaves are beautiful	Floriculturists/	
Dracaena	Drucuena reflexa	-	Suo ropical	Ornamental/ landscaping	Hemostatic	Leaves are beautiful	Nurserymen/ Gardeners	

	Format 25: Fumigate / Chewing Plants													
1	2	3	4	5		6	7	8	9	10	11			
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Local	Status	Uses (usage)	Part used	Associated TK	Other details (mode of use)	Community Knowledge holder			
					Past	Present								
Herb	Pudina	Mantha arvensis		Farm lands	Good	Abundant	Spice	Leaves						
Herb	Buch	Acrous calmus		Farm lands	Good	Good	Medicinal	Roots						
Herb	Haldi	Corcuma domestica		Farm lands	Good	Abundant	Spice	Roots						
Herb	Ginger	Zingiber officinale		Farm lands	Good	Abundant	Spice	Roots						
Herb	Methi	Trigonella foenum		Farm lands	Good	Abundant	Spice	Seeds						
Grass	Citronella	Cymbopogon nardus		Farm lands	Good	Good	Spice	Leaves						
Herb	Horioh	Brassica camestris		Farm lands	Good	Abundant		Seeds						

	Format 26: Timber Plants													
1	2	3		4	5	6	7	8						
Local Name	Scientific Name	Habitat		ocal atus	Other Uses, if any	Associated TK	Other Details	Community/ Knowledge Holder						
			Past	Present										
Shisham	Dalbergia sissoo	Farmlands	Good	Good	Commericial/ Own use	Timber/ Firewood								
Ber	Ziziphus jujuba	Farmlands	Good	Moderate	Commericial/ Own use	Timber/ Firewood								
Safeda	Eucalptus tereticotnis	Farmlands	Good	Moderate	Commericial/ Own use	Timber/ Firewood								
Aam	Mangiferia indica	Farmlands	Good	Good	Commericial/ Own use	Timber/ Firewood								
Kikar	Acacia nilotico	Farmlands	Good	Good	Commericial/ Own use	Timber/ Firewood								
Dherenk	Melia azedarach	Farmlands	Good	Moderate	Commericial/ Own use	Timber/ Firewood								
Tut	Morus alba	Farmlands	Good	Moderate	Commericial/ Own use	Timber/ Firewood								
Jamun	Syzygium cummi	Farmlands	Good	Moderate	Commericial/ Own use	Timber/ Firewood								
Dhaman	Grewia optiva	Farmlands	Good	Moderate	Commericial/ Own use	Timber/ Firewood								
Simbal	Bomboax ceiba	Farmlands	Good	Good	Commericial/ Own use	Timber/ Firewood								

Districti ou	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 (if any)	Commercial Uses (if any)	Other Uses	Associated TK	Community/ Knowledge Holder				
				Past	Present									
	NIL													
L	1			1		1	1							

						and Marine Fa				
1	2	3	4		5	6	7	8	9	10
Animal Type	Local Name	Scientific Name	Habitat	Local Status		Parts Collected (if any)	Commercial Uses (if any)	Other Uses	Associated Tk	Community/ Knowledge Holder
				Past	Present					
	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 TK	Mode of Hunting, collecting (if any)	Other details	Community/ Knowledge Holder
						Past	Present					
Wild Animal	Squirrels	Seiuridae	Farmland			Good	Good					
Wild Animal	Pig	Suidae	Farmland			Good	Good					
Wild Animal	Jackal	Canis aureus	Farmland			Good	Good					
Wild Animal	Rose ringed parakeet	Psittaculidae	Farmland			Good	Good					
Wild Animal	Mongoose	Herpestes spp.	Farmland			Good	Good					
Wild Animal	Sparow	Passer domecticus	Farmland			Good	Good					
Wild Animal	Crow	Corvus spledens	Farmland			Good	Good					
Wild Animal	Pigeon	Columba livia	Farmland			Good	Good					
Wild Animal	Bee	Apis cerana indica	Farmland			Good	Good					
Wild Animal	Butterfly	Rhopalocera spp.	Farmland			Good	Good					

Wild Animal	Frog	Anura spp.	Farmland		Good	Good			

1	2	3	4	5	6	7
Sr. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)
1.	Alstonia	Alstonia scholaris	Ornamental Tree	Open reed areas, near rivers, road sides, Cultivated.	October	Medicinal,wood used for making slates and blackboards, Bark Bitter, Astringent.
2.	Willow,	Ficus benjamina	Ornamental Tree	Swampy areas, marshy places, thicklets. Evergreen tree with a dense, wide crown; it can grow 15-30 metres tall at the elevations from 400-800 metres from sandy to limestone soils.	Leaves are beautiful	Ornamental Avenue Tree
3.	Sukh Chain	Pongamia pinnataL.	Ornamental Tree	Terrestrial, Freshwater, Cultivated	March-April	Ornamental,shade, Yields oil, source of timber and fuel wood,
4.	Yellow Nerium	Thevetia peruviana	Ornamental Shrub	Cultivated	May-Sep.	Highly Poisonous
5.	Tecoma	Tecoma argentea	Ornamental Shrub	Cultivated	All the year round	-
6.	Dracaena	Dracaena reflexa	Ornamental shade loving plants	Cultivated	Leaves are beautiful	Antipyretic, Hemostatic

URBAN BIODIVERSITY Format 29: Flora

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

		1	Format 30: Fauna		
1	2	3	4	5	6
Sr. No.	Local Name	Scientific Name	Type of Animals (Mammals / Birds / Fish / Insect etc.)	Habitat	Remarks (Rare / Common etc.)
1	Cow	Bos taurus	Mammals	Terrestrial	Common
2	Buffalow	Babalus bubalis	Mammals	Terrestrial	Common
3	Sheep	Ovis aries	Mammals	Terrestrial	Common
4	Goat	Capra aegagrus	Mammals	Terrestrial	Common
5	Sparow	Passer domesticus	Birds	Terrestrial	Common
6	Crow	Corvus livia	Birds	Terrestrial	Common
7	Pigeon	Pavo cristatus	Birds	Terrestrial	Common
8	Peacock	Tapioma sessila	Birds	Terrestrial	Common
9	Ant	Apis cerana indica	Insects	Terrestrial	Common
10	Bee	Rhopalocera spp.	Insects	Terrestrial	Common
11	Butterfly	Culicade	Insects	Terrestrial	Common
12	Mosquito	Anura spp.	Insects	Terrestrial	Common
13	Frog		Aquatic animals	Terrestrial	Aquatic

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

District:- Jammu.

Format 31: Any other information of local importance

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