Biodiversity Register (PBR): General Details
Name of the Panchayat Samity: Matta-B
Taluk:KISHTWAR
District: Kishtwar
UT: Jammu & Kashmir
Geographical Area of the Panchayat Samity:
Population under the Panchayat Samity: Total 2190
Male: 1102 Female: 1088
Habitat and Topography: Hilly terrain
Climate (Rainfall, Temperature and other weather patterns)
Land Use (Nine fold classification available with village records):
Date, Month and Year of PBR Preparation: 27/10/2020
Management Regime: Reserve Forests (RF) / Joint Forest Management (JFM) / Protected Areas (PA) / Community Owned and Managed Forests (COM)

Address: Bera Bhatta

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: Pawan Kumar S/o Om Parkash Age: 45 years Gender: Male Address: Begana Area of specialization: Agricultural 2) Name: Pushpa Devi W/o Lt. Chuni Lal Age: 58 Years Gender: Female Address: Begana Area of specialization: Housewife 3)Name: Radha Devi W/o Sanjev Kumar Age: 39 years Gender: Female Address: Begana Area of specialization: Housewife 4)Name: Rattan Lal S/o Lt. Lal Chand Age: 63 years Gender: MALE Address: Begana Area of specialization: Agriculture 5)Name: Ravi kumar S/o Dewan Chand Age: 48 years Gender: MALE Address: Begana Area of specialization: Agriculture 6)Name: Sanjay Kumar S/o mangat ram Age: 46 years Gender: MALE Address: Begana Area of specialization: Agriculture 7)Name: Om Dutt S/o Kunj Lal Age: 70 years Gender: MALE

Area of specialization: Agriculture

List of <i>Vaids</i> , <i>hakims</i> and traditional health care (human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village
Name: Bal krishan S/o Amar Chand
Age: 75 years
Gender: Male
Address: Begana
Area of Specialization: Vaid
Location from which the person accesses biological material: Forest
Perception of the practitioner on the resource status: Medicinal use:
Name: Kirna Devi W/o Subash Chander
Age: 45 Years
Gender: Female
Address: Begana
Area of Specialization: Vaid
Location from which the person accesses biological material: Forest
Perception of the practitioner on the resource status: Medicinal use:
Name:
Age:
Gender:
Address:
Area of Specialization:
Location from which the person accesses biological material: Forest
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 forestry
Name: Rajinder Sharma S/o Shankar Dass
Age: 75 years
Gender: Male
Address: Bera bhatta
Area of specialization: Preparation of net for fishing
Name: Jagdish Raj parihar S/o lal Chand
Age: 75 years
Gender: MALE
Address: Begana
Area of specialization: Agriculture
Name: Mohan lal S/o jamit Ram
Age: 70 years
Gender:Male
Address:Begana
Area of specialization : Agriculture
Name:
Age:
Gender:
Address:
Area of specialization :

Details of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals involved in the preparation of the PBR
1) Contact Person: 9858142274
Name and Address: Sunil Dutt S/o Naraian Dass
2) Contact Person :
Name and Address: Satish Kumar S/o naib Chand
3) Contact Person:
Name and Address:

# Details of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefits derived and the mode of their sharing

No	Name and address of the Person /institution/ company/ others	Local and Scientific Name of the biological material Accessed and quantity	Date and resolution of the BMC and endorsement by the panchayat	Details of collection fee imposed	Anticipated mode of sharing benefits or quantum of benefits shared
	NIL	NIL	NIL	NIL	NIL

End of Part I

### **AGROBIODIVERSITY**

### **Format 1: Crop Plants**

	Format 1: Crop Plants													
1	2	3	4	5	6	•	7	8	9	10	11	12	13	14
Crop	Scientific Name	Local Name	Variety		Approx. area	Local	Status	Special	Cropping	Uses	Associated	Other details	Source of	Community/ Knowledge Holder
Стор	Scientific Ivanic	Local Ivalic	variety	Habitat	shown	Past	Present	features	season		TK	Other details	Seeds/Plants	
Wheat	Triticum	Gundam	Local	Lowland valleys	56.7	Plenty	Plenty	Grown for seeds	May-June	Food Fodder	Provides more energy	Not-known	Local preserved / Agriculture Deptt.	Locals
Barley	Hordeum vulgare	Jow	Local	Lowland valleys	57.4	Plenty	Rare	Used in nreads stews	May-June	Food Fodder	Provides more energy	Not-known	Local preserved	Locals
Maize	Zea mays	Maki	Local	Lowland valleys	15.25	Plenty	Plenty	Used as cereal grain	Sept-Oct	Food Fodder	Provides more energy	Not-known	Local preserved	Locals
Oat	Avena sativa	Lawn	Local	Lowland valleys	10.35	Rare	Plenty	Soothe skin condition	May-June	Fodder	Provides more energy	Not-known	Local preserved / Agriculture Deptt.	Locals
Beans	Phaseolus vulgaris	Rajmash	Local	Lowland valleys	25.2	Plenty	Plenty	Resistant to drought, pests &diseases	Sept-Oct	Food Fodder	Provides more energy	Not-known	Local preserved	Locals
SAFROON	CROCUS	KUNG	LOCAL	TEMPERATE	5 Ha	normal	normal	survives under low	rabi	speices , medical etc	well drained low rainfall area	Not-known	farmed saved seeds	Locals

	Format 2: Fruit Plants													
1	2	3	4	5	(	6	7	8	9	10	11	12		
Plant	Scientific	Local Name	Variato	Landscape /	Local	Status	Source of	Season of Fruiting	Associated TK	Uses	Other details	Community /		
Plant	Name	Local Name	Variety	Habitat	Past	Present	Seeds/Plants	(Repining)	Associated 1 K	Uses	market/ ownuse			
Apple	Malus domestica	Saib	Red delicious, Golden delicious, Ambri	Lowland valley / home gardens	Plenty	Plenty	Local preserved / Horticulture Deptt./ Pvt. Nursery	Aug-Sept	Reducing cholesterol, lowering blood sugar level	Nutritious value	Market / own use	Locals		
Apricot	Prunus armeniaca	Khubani	Safeda, Qadri	-do-	Plenty	Rare	Local preserved / grafting	June-July	Cures heart diseases	Nutritious value	Market / own use	Locals		
Walnut	Juglans regia	Akhroot	Local	Lowland valley / Agricultural land	Plenty	Plenty	Local preserved / Horticulture Deptt.	Aug-Sept	Reduces prostrate cancer and diabetes	Nutritious value	Market / own use	Locals		
Pear	Pyrus	Tang	Babugosha, Moti Daddi, Half red Naak, Misri Tang	-do-	Plenty	Plenty	Local preserved / grafting	Aug-Sept	Uses for mild digestion problems, diarrhea, severe cholera	Nutritious value	Market / own use	Locals		
Peach	Prunus armwniaca	Aadu	Local, Shan-e- Punjab, Amba	-do-	Plenty	Plenty	Local preserved	Aug-Sept	Provides more energy	Nutritious value	Market / own use	Locals		
Grapes	Vitis vinifera	Angoor	Merlot/Charbono	-do-	Rare	Rare	Horticulture department	Aug-Sept	Eye protection	Nutritious value	Own use	Locals		
Orange	Citrus X sinensis	Santra	Navel oranges	-do-	Rare	Rare	Horticulture department	Aug-Sept	Control Blood Sugar	Nutritious value	Own use	Locals		
Lemon	Citrus limon	Nimboo	Dershapo lemon	-do-	Rare	Rare	Private nursery	Aug-Sept	Reduce Cancer Risk	Nutritious value	Own use	Locals		

	Format 3: Fodder Crops /Species													
1	2	3	4	5		5		5		6	7	8	9	10
Plant	Scientific Name	ntitic Name   Local Name		Source of Plants /	Associated TK	Part Used	Other details	Community / Knowledge holder						
Fiant	Scientific Name			Seeds	Associated 1 K	rart Used	Other details							
Oat	Avena sativa	Lawn	Lowland valleys	Rare	Plenty	Local preserved / Agriculture Deptt.	Green & dry plant used as fodder for the livestock		Fodder crop	Locals				
Jwar	Sorghum bicholour	Ghas	Teperate and intermediate	Normal	Normal	Farmers saved seeds / departmental supply	Preffered by milch animals	Above ground portion of part	Nil	Farming communmity				

	Format 4: Weeds												
1	2	3	4	5	6	7	7		9	10	11	12	
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape /	Local	Status	Uses if any	Management	Associated TK	Other details	Community / Knowledge holder	
Flant	Scientific Name	Local Name	Affected crop	impact	Habitat	Past	Present	Uses II ally	options	Associated 1K	like exotic		
Grass	Cynodon dactylon	Drub grass	Every crop	Less growth of affected crop	Forest / Lowland	Plenty	Plenty	Fodder grass	Pesticide spraying / plucking out	Religious purpose	Not reported	Locals	
Grass	Lolium temulentum	Rye grass	Wheat	-do-	Lowland	Plenty	Plenty	Fodder grass	Manual plucking out	Weed adversely affect crop quality	Not reported	Locals	
Plant	Malva sylvestris	Sotsal	Vegetables	-do-	Lowland	Plenty	Plenty	Used as vegetables	Manual plucking out	Medicinal use	Not reported	Locals	
Plant	Cannabis sativa	Bhang	Every crop	-do-	Forest /Lowland	Plenty	Plenty	Used as drug	Manual plucking out	Religious purpose	Making Charas (intoxicating drug)	Locals	
Plant	Cardius nutans	Kond posh	Every crop	-do-	Forest /Lowland	Plenty	Plenty	Used as fodder	Manual plucking out	Weed	Not reported	Locals	
Plant	Utrica dioica	Soi	Every crop	-do-	Forest /Lowland	Plenty	Plenty	Used as fodder	Pesticide spraying / plucking out	Weed	Not reported	Locals	

	Format 5: Pests of Crops												
1	2	3	4	5	6	7	8	9	10				
Host	Insect / Animal	Scientific name	Local name	Habitat	Time / season of attack	Management mechanism	Associated TK	Other details	Community knowledge holder				
Maize	Insect	Helicoverpa	Corn earworm, true wire worm	Farm fields	July - August	Insecticide application	Leaf damager	Not known	Locals				
Maize	Animal	Rattus norvegicus	Rat	Farm fields	After flowering	Chemical pesticide	Roots and fruit damager	Not known	Locals				
Mash	White fly	Vemisa tabscll	Chitti makhi	Mash field	July agust	Insecticide application	Damages the food grain	Not known	Locals				

	Format 6: Markets for Domesticated animals											
1	2 3 4 5 6 7 8											
Name of the market & location	Weekly (D)/ Fortnightly (D) / Monthly (D) / Biannual (M) / Annual (M)	Types of animals bought and sold	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				
	[1]	[2]										
Kishtwar	Weelky.	Local	15	Local	Kishtwar	N/a	N/a	N/a				

	Format 7: Peoplescape												
1	2	3	4	5	6	7	8	9	10	11			
Saffron+D4:I4	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			
2190 - Hindu and Muslim	Agriculture	Cattle rearing, Artisians and Govt Employees	Forest/Hilly terrain			Traditional	General/SC	Socially priviledged					

						Format-8 :	Landscape.						
	1		2	3	4	5	6	7	8	9	10	11	12
Majo	or Landscape	es	Sub-	Features and	0 11	G 18	G 16		Management	General	Associated	Other	Community
Agricultural land	Pond	Fallow land	Landscapes		Ownership	General flora	General fauna	User groups	practices	uses	TK	details	accessed
						Deodar	Leopard						
						Kail	Black bear						
						Fir	Monkey						
						Spruce	Jackal						
						Champ	Wild goat						
						Annar	Fox						
						Akhroot	Wild cat						
						Nagchhatri	Lizard						
					AGRICULTURA	Appricot	Snake				Indigenous		
Cultivated	nil	nil	Mountance	Rockey/ sandy land	L LAND / PROVATELY	Heru	Pigeon	Local Inhabitants	Self management	cultivation	knowledge of local		
					OWNED	Mohru	House Sparrow				comminities		
						Kiker	Sparrow						
						Mushkapoor	Crow						
						Muchakballa	Spider						
						Guchhies	Butterfly						
					Kour	Bee	]						
						Bankhoor	Mosquito						
						Kumlaie	Partridge						
						Phrast	Bulbul						

	Format 9: Waterscape												
1	2	3	4	5	6	7	8	9	10	11	12	13	
Waterscape element typ	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	
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	

	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						
Clay soil and sandy loamy soil	Grayish, brown, small grained mixture	Does not retain water frequent irrigation	Recharged with leaf manure, animal waste compost	Conifer plants, broad leaved plants, Fruit plants, NTFP species, Wheat, barley, maize, rice and some seasonal vegetables.	Domesticated /wild	Provides good quality of timber, fuelwood, NTFP, food and fodder	-						

### DOMESTICATED BIODIVERSITY **Format 11: Fruit Trees** 2 3 4 6 7 8 9 10 11 12 13 **Local Status** Season of Scientific Landscape/ Source of Other details Community/ **Plant Type** Local Name Variety Fruiting Associated TK Uses (usage) Habitat Know. holder Name plant/seeds market/own use (Repining) **Past Present** Red delicious. Local preserved / Reducing cholesterol, Malus Lowland valley Nutritious Market / own lowering blood sugar Golden delicious, Rare Horticulture Apple Saib Plenty Aug-Sept Locals domestica home gardens value use Ambri Deptt. level Prunus Local preserved / Nutritious Market / own Khubani Safeda, Qadri -do-Plenty Rare June-July Cures heart diseases Locals Apricot grafting armeniaca value use Lowland valley Local preserved / Juglans Nutritious Reduces prostrate Market / own Plenty Horticulture Walnut Akhroot / Agricultural Plenty Locals Local Aug-Sept cancer and diabetes regia value use land Deptt. Uses for mild Babugosha, Moti digestion problems, Market / own Local preserved / Nutritious Tang Daddi, Half red Plenty Plenty Pear Pvrus -do-Aug-Sept Locals diarrhea, severe grafting value use Naak, Misri Tang cholera Local, Shan-e-Prunus Nutritious Market / own Provides more energy Plenty Peach Aaadu -do-Plenty Local preserved Aug-Sept Locals Puniab, Amba value armwniaca use Punica Nutritious Market / own Provides more energy Pomegranate Anardana Local -do-Plenty Plenty Local preserved Sept-Oct Locals granatum value use Market / own Nutritious Grapes Angoor Vitis vinifera Local / Hybrid -do-Plenty Plenty Local preserved Aug-Sept Provides more energy Locals value use Prunus Local preserved / Nutritious Market / own Local / Hybrid Plenty Aug-Sept Provides more energy Plum Ore -do-Plenty Locals domestica Seed shops value use

Quince	Beehi	Cydonia oblonga	Local	-do-	Plenty	Plenty	Local preserved / Seed shops	Aug-Sept	Nutritious value	Provides more energy	Market / own use	Locals
--------	-------	--------------------	-------	------	--------	--------	---------------------------------	----------	------------------	----------------------	---------------------	--------

### Format 12: Medicinal Plants (Herbs, Shrubs, Trees etc.) 3 5 7 8 9 1 2 4 6 10 11 12 Local status Landscape/ Source of Other details Community/ Plant Type | Local Name Variety Scientific Name Uses (usage) Part used Associated TK Habitat plant/seeds market/own use Know. Holders **Past** Present Tubers are used Used in various Naturally Aconitum Wild (NTFP) Alpine forest medicinally as Herb Patrees Plenty Rare Tubers Ayurvedic Own use Locals heterophyllum grown formulations tonic Used in various Naturally Roots and leaves Leaves and Locals and Atropa accuminata Wild (NTFP) Alpine forest Herb Balladona Plentv Rare Avurvedic Own use Bakerwals are anti-asthmatic grown roots formulations Used in various Lowlands / Naturally Rasaunt as cooling Locals and Shrub Khumlai Berberis lycium Wild (NTFP) Plentv Plenty Roots Avurvedic Own use Bakerwals forests grown agent formulations Naturally Tonic and Ayurvedic Locals and Herb Picorhiza kurrooa Wild (NTFP) Alpine forest Plenty Rare Roots Own use Kaur formulations Bakerwals rheumatism grown Podophyllum Naturally Ayurvedic Locals and Wild (NTFP) Alpine forest Herb Bankakri Plenty Rare Cancer treatment Roots Own use hexandrum formulations Bakerwals grown Roots yield Used in various Trillium Naturally Locals and Wild (NTFP) Alpine forest diosgenin on Herb Nagchattri Plenty Rare Roots Ayurvedic Own use govanianum grown Bakerwals hydrolysis formulations Zakhme Naturally Massage to cure Kidney stone and Locals and Wild (NTFP) Alpine forest Herb Bergenia ciliate Plenty Rare Own use Roots body wound healing Bakerwals hayat grown

Plant	Postul	Taxus baccata	Wild (NTFP)	Alpine forest	Naturally grown	Plenty	Rare	Cancer treatment	Bark and leaves	Used in tea by locals	Own use	Locals and Bakerwals
Herb	Seski	Artemisia martina	Wild (NTFP)	Lowland / forests	Naturally grown	Plenty	Plenty	Used in stomach pain	Leaves	Ayurvedic formulations	Own use	Locals and Bakerwals

	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			
Mariegold	Mariegold	Mariegold	4 seed	seed	Commercial	Ornamental	Nil	Nil	Nil			
Lanvinder	Lanvinder	Lanvinder	4 seed	Seed	Commercial	Ornamental	Nil	Nil	Nil			

					Format 14	: Timber Pla	nts /Trees				
1	2	3	4	5	5	6	7	8	9	10	
Dlant Type	Local Name	Scientific Name	Habitat	Local	status	Wild/ home-	Other uses (multi)	Associated TK	Other details	Community/	
Plant Type	Local Name	Scientific Name	парцац	Past	Present	garden	Other uses (muiti)	Associated 1 K	Other details	Know. holder	
Conifer	Dair	Cedrus deodara	Forests	Plenty	Plenty	Wild	Cedrus oil is used as a treatment of piles, kidney stone and diabetes etc.	Provides durable timber, fuelwood and for religious purpose	Evergreen treehaving a conic crown with level dropping branches like X- mass tree	Locals	
Conifer	Kail	Pinus wallichiana	Forests	Plenty	Plenty	Wild	Timber and furniture	Provides durable timber & fuelwood	Evergreen tree native to the Himalaya, Karakoram and Hindukush mountain	Locals	
Conifer	Fir	Abies pindrow	Forests	Plenty	Plenty	Wild	Timber and furniture	It helps in treating fever, cough and cold. Provides timber and furniture for houses.	Evergreen tree growing to 40-60 m tall with conical crown and level branches	Locals	
Broad leaved	Akhroot	Juglans regia	Private land / Forest	Plenty	Plenty	Wild / home garden	Furniture / agricultural implements	Walnut used as nutritious fruit. Its bark and leaves as well as the husk of seeds are used in different medicines and dyes	Deciduous tree	locals	

				I	Format 15: D	omesticat	ed Anima	ls				
1	2	3	4	5	6		1	8	9	10	11	12
Animal			Breed (local/		Method of	Local	status			Commercial	Other details	Community
Туре	Local Name	Scientific Name	hybrid)	Features	keeping	Past	Present	Uses	Associated TK	rearing	including products and services	Know. Holders
Sheep	Bhead	Orisaries	Local	Small size rough coat	Flock rearing	Plenty	Rare	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Local/Nomads
Sheep	Bhead	Orisaries	Rambouillet cross bread	Large size low body weight	Flock rearing	Rare	Plenty	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Local/Nomads
Goat	Bakri	Capra hircas	Local	Small size low body weight	Flock rearing	Plenty	Rare	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Local/Nomads
Goat	Bakri	Capra hircas	Kaghani, bakasooli	Large size high body weight	Flock rearing	Rare	Plenty	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Local/Nomads
Cow	Gaay	Bos taures	Local	Cow have hooves on there feet and can weight upto 400 pounds	Flock rearing	Rare	Plenty	Milk, Cow dung	Milk good for health	Yes	High milk production	Local/Nomads
Buffalo	Bhains	Babulas	Local	Dark slab colour less	Domesticate	Plenty	Rare	Milk, Dung	Milk good for health	Yes	High milk production	Local/Nomads
Ox	Bael	Bos spp.	Local	For plugging	Domesticate	Plenty	Rare	For plugging	Use for plugging	Yes	Use for plugging	Local/Nomads
Dog	Kutta	Cains familiaris	Local	Pet	Pet	Rare	Plenty	Guard, hunting dog	Nil	Nil	Nil	Local/Nomads
Cat	Billi	Felis cats	Local	Pet	Pet	Rare	Plenty	Pest control	Nil	Nil	Nil	Local/Nomads

					Format	16: Cultu	re Fisheri	es				
1	1 2 3 4 5 6 7 8 9 10 11 12											
Fish Tyme	Local Nama	Scientific	Variation	England	Waterscape	Local status		Uses	Associated	Commercial	Other details	Community
rish Type	Local Name	Name	Variety	Features	(pond/bheri/talao)	Past	Present	Uses	TK	rearing	Other details	Know. Holders
NIL	NIL	NIL	NIL	NIL	L NIL NIL NIL NIL NIL NIL NIL NIL							

	F	ormat 17: Marke	ts / Fairs fo	or Domesticated A	Animals, Medic	inal Plants an	d other produ	ıcts
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	status	Commercial / own use	Part collected	Associated TK	Other details	Community Knowledge
l lant Type	Local Ivallic	Scientific (value	паын	Habitat	Past	Present	Commercial / own use	1 art concettu	Associated TX	Other details	Holder
Tree	Deodar	Cedrus deodara	Land	Forest	Plenty	Plenty	Its wood is used for the treatment of piles, kidney stones, insomnia, diabetes, urinary disorder etc	Wood	Cedrus oil is often used for its aromatic property	It's has a conic crown with level branches and dropping branch let	Locals
Tree	Kail	Pinus wallichiana	Land	Forest	Plenty	Plenty	Commercial and own use	Wood	Provide durable timber	Conifer plant	Locals
Tree	Fir	Abies pindrow	Land	Temperate forest	Plenty	Plenty	Commercial and own use	Wood	It helps in mitigating the level of anxiety	It help in treating fever, cough and cold	Locals
Tree	Oak	Quercus ilex	Land	Forest/ Private land	Plenty	Plenty	Own uses	Leaves &Wood	Fodder &Fuel wood	Evergreen B.L tree	Locals
Tree	Bren	Almus villosa	Land	Forest	Plenty	Plenty	Own use	Wood	Fodder and fuel wood	For religious purpose	Locals
Tree	Champ	Alnus nitida	Land	Forest	Plenty	Plenty	Own use	Wood	Fuel wood	Found on riverside	Locals
Tree	Postul	Taxus baccata	Land	Forest	Plenty	Plenty	Own use	Bark	Use for treating common cold, cough and pain	Used in medicine that cures cancer.	Locals

Tree	Zum	Prunus cornuta	Land	Forest	Plenty	Plenty	Own use	Wood	Fuel wood	-	Locals
Tree	Willow	Salix alba	Land	Forest/ Pvt	Plenty	Plenty	Commercial /Own use	Leaves &Wood	Cricket Bat	Fodder	Locals
Herb	Bankakri	Podophyllum hexandrum	Land	Mountain region	Plenty	Plenty	Own use	Root	Used for cancer treatment	NTFP	Locals
Herb	Nagchattri	Trillium govanianum	Land	Mountain region	Plenty	Plenty	Own use	Root	Medicinal use	NTFP	Locals
Shurb	Kaimbli	Berberis lycium	Land	Forest/ private	Plenty	Plenty	Own use	Root	Medicinal use	NTFP	Locals
Grasses	Drhub grass	Cynodon dactylon	Land	Moist and warm climate	Plenty	Plenty	Own use	Branch	Medicinal use	Religious purpose	Locals
Climber	Ivy	Hedera helix	Land	woodland, grassland, town and garden	Plenty	Plenty	Own use	Branch	Medicinal use	Parasite	Locals

	Format 19: Wild Plant Species of Importance										
1	2	3	4	5	6						
Sl. No.	Local Name	Scientific Name	Variety	Importance (as economic, social, cultural etc.)	Status						
1	Kour	Picrorhiza kurrooa	NTFP	Economic and social	Rare						
2	Bankakri	Podophyllum hexandrum	NTFP	Economic and social	Rare						
3	Nagchattri	Trillium govanianum	NTFP	Economic and social	Rare						
4	Belladonna	Atropa accuminata	NTFP	Economic and social	Rare						
5	Choria	Angelica glauca	NTFP	Economic and social	Rare						
6	Hund	Taraxacum officinalis	NTFP	Economic and social	Plenty						
7	Hamesh bahar	Calendula officinalis	NTFP	Economic and social	Plenty						
8	Kajuban	Arrubia benthami	NTFP	Economic and social	Plenty						
9	Kulmash	Viburnum cotinifolium	Bush/ Shrub	Social	Plenty						
10	Neel kanth	Ajuga bracteosa	Herb	Social	Plenty						
11	Suchal	Melva neglecta	Herb	Social	Plenty						
12	Bhang Cannabis sativa Herb Economic and social Plenty										

	Format 20: Aquatic Biodiversity										
1	2	3	4	5		6	7	8	9	10	
Local Name	Scientific Name	Variety	Features	Hahitat	Local S		Uses	Associated TK	Other details	Community/	
Local I valle	Scientific (value	Variety	T catures	liabitat	Past	Present		Associated 11	Other details	Knowledge Holder	
Frog (Mundak)	Rana tigrana	-	Long very powerful back led and web feet	Pond/river	Plenty	Rare	Important role in food chain	Frog are natures pharmacy and provide a very efficient transfer of solar energy	Maintain food chain and food wed.	Locals	
EARTH WARM	LUMBRICINA	SEGMENTED BODY	Cylindrical with both profile, arched, rounded abdomen, head large and pointed snoul anteriority, lower lip with a free posterior edge forming a natural sucker, herbels present, one each on maxillary and roaster	Cold Pockets, snow fed areas	Plenty	Plenty	MAKES SOIL FERTILE	NIL	NIL	NIL	
DRAGON FLY	JAHAZ	NIL	LARGE BODY AND FACE	Found in shaded areas	Plenty	Plenty	TRANSPORTAIT ON OF POLLEN GRAINS	NIL	NIL	NIL	

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

	Format 22: Wild Plants of Medicinal Importance												
1	2	3	4	5	(	5	7	8	9	10	11		
Plant (Herb,	Local Name	Scientific Name	Variety	Landscape /	Local	Status	Associated TK	Uses (usage)	Part used	Other details	Community/ Knowledge		
Shrub, Tree)	Local Tallie	Scientific I value	variety	Habitat	Past	Present	7 Issociated 111	oses (usuge)		market/ own use	Holder		
Tree	Deodar	Cedrus deodara	Conifer	Temperate forest	Plenty	Plenty	Timber for religious purpose	Timber	Wood	Own use	Locals		
Tree	Postul	Taxus baccata	Conifer	Temperate forest	Plenty	Plenty	Medicine used for cancer treatment	Cancer treatment	Bark	Own use	Locals		
Herb	Kour	Picrorhiza kurrooa	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Tonic and rheumatism	Root	Own use	Locals		
Herb	Bankakri	Podophyllum hexandrum	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Cancer treatment	Roots	Own use	Locals		
Herb	Nagchettri	Trillium govanianum	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Root yield diosgenin hydrolysis	Root	Own use	Locals		
Herb	Belladonna	Atropa accuminata	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Anti asthmatic	Roots and leaves	Own use	Locals		
Shrub	Khumli	Berberus lycium	Thorny shrub	Temperate forest	Plenty	Rare	Medicinal use and for brush wood fencing	Rasaunt as cooling as agent of eyes	Root & leaves	Own use	Locals		
Herb	Zakhme hayat	Berginia ciliate	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Bone healing, diarrhea and vomiting	Root	Own use	Locals		

### Format 23: Wild relatives of Crops

	Format 25. What relatives of Crops												
1	2	3	4	5	5	6	7	8	9	10			
Local Name	Scientific Name	Associated crop	Landscape /	Local	Status	Usos (usogo)	Part Used	Associated TK	Other details	Community /			
Local Name	Scientific Name	Associated crop	Habitat	Past	Present	Uses (usage)	rait Oseu	Associated 1K	Other details	Know holder			
Datura	Datura stramonium	Apple,pear,all domestic crops	Low land valley/wild	Plenty	Plenty	Asthama	Leaves	Fruit, leaves & flowers are offered to Lord Shiva	Weed / Medicinal use	Local			
Jungli palak	Ri, Ex Demtatis	Palak leaves	Low land valley/wild	Plenty	Rare	LEAVES	Leaves	Medicinal value	Exotic plant used as vegetable	Local			
Wheat	Triticum onococum	Seed	Low land valley/wild	Plenty	Plenty	Food	Leaves	Medicinal value	Used as vegetable	Local			
Wild aloo	Solonam chacoerse	Agricultural crop	Mountainous region/ Low land valley	Plenty	Rare	Food	Leaves	Medicinal value	Used as vegetable	Local			
Chammbar	Artemesia roxbprgli	Agricultural crop	Low land valley/wild	Plenty	Plenty	Stomach diseases	Leaves	Used in stomach pain	NTFP / medicinal use	Local			

Format 24: Ornamental Plants											
1	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				
Mari gold	Marigold	Broad leave	Govt./ private premises	Commercial	Nil	Nil	Nil				
Lavander	Lavander	Kashmiri cypress	Govt./ private premises	Commercial	Nil	Nil	Nil				

# Format 25: Fumigate / Chewing Plants

1	2	3	4	5	(	5	7	8	9	10	11
Plant (Herb,	LandNama	Scientific Name	Variate	Habitat -	Local	Status	Uses (see see)	David aread	Associated TK	Otherdetails (mode	Community
Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Past	Present	Uses (usage)	Part used	Associated 1K	ofuse)	knowledge holder
Herb	Pudina	Mentha spp.	Perennial herb	Homestead agricultural land	Plenty	Plenty	Spice and mint	Leaves	Locals use it in making Chatni / spices	Cooling agent and used in Ayush medicines	Locals
Herb	Methi	Trigonella foenum- graecum	Annual plant	-do-	Plenty	Plenty	Spice	Leaves	Used as spice	Leaves are used in food / spice	Locals
Tree	Dounkul	Junglians regia	Wild	Home Ground	Plenty	Plenty	Medicine	Bark	Cleaning Teeth	Nil	Locals
Herb	Bhang	Cannabis sative	Wild	-do-	Plenty	Plenty	Fumigate	Leaves	Fumigate	Nil	locals
Tree	Kikar	Vachellia nilotica	Wild	Temperate	Plenty	Plenty	Fumigate	Bark	Cleaning Teeth		locals
Tree	Heru		Wild	Temperate	Plenty	Plenty	Fumigate	Barkl	Cleaning Teeth		locals

	Format 26: Timber Plants											
1	2	3	4	4	5	6	7	8				
Local Name	Scientific Name	Habitat	Local	Status	Other Uses, if any	Associated TK	Other Details	Community/				
Local Ivallic	Scientific Ivanic	Habitat	Past	Present	Other Oses, if any	Associated TX	Other Details	Knowledge Holder				
Deodar	Cedrus deodara	Temperate forest	Plenty	Plenty	Religious purpose	Provide durable timber	Soft wood timber	Local				
Kail	Pinus walichiana	Forest	Plenty	Plenty	Furniture and fruit packing	Provide durable timber	Soft wood timber	Local				
Fir	Abies pindrow	Forest	Plenty	Plenty	Fruit packing industries	Providing good timber	Soft wood timber	Local				
Supruce	Picea smithiana	Forest	Plenty	Rare	fruit packing industries	Provide good timber	Soft wood timber	Local				
Akhroot	Juglans regia	Private/ Forest	Plenty	Plenty	Fruit and furniture	Provide good timber / fruit	Hard wood	Local				
Popular	Populous ciliata	Private/ Forest	Plenty	Plenty	Packing industries	Provide good timber	Hard wood	Local				

	Format 27 A: Coastal and MarineFlora											
1	2 3 4 5 6 7 8 9 10							10				
Plant Type	Local Name	Scientific	Habitat	Local Status		Parts Collected (if any)	Commercial Uses (if	Other Uses	Associated	Community/		
танстурс	Local Name	Name	Habitat	Past	Present	arts Concercu (ii any)	any)	Other Uses	TK	Knowledge Holder		
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

	Format 27 B: Coastal and MarineFauna											
1	1 2 3 4 5 6 7 8 9 10											
A : 1T	Local Name	Scientific Scientific	Habitat	Local	Local Status		Commercial Uses (if	Other Uses	Associated	Community/ Knowledge		
Animal Type	Local Name	Name	Habitat	Past	Present	(if any)	any)	Other Uses	TK	Holder		
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		

### Format 28: Wild Animals (Mammals, Birds, Reptiles, Amphibian, Insects, others) 1 2 3 4 5 6 7 8 9 10 11 12 Mode of **Local Status** Community/ Season when Hunting, **Animal Type Local Name** Scientific Name Habitat Description Uses (if any) Associated TK Other details Knowledge collecting (if Holder Past Present any) Maintaining Semnopithecus entellus Langur Forest Natural habitat Summer Plenty Rare Nil Local ecological balance Himaliyan Black bear Ursus thibetanus Forest Natural habitat Summer Plenty Rare -do-Nil Local Natural habitat Jackal Canis aureus Forest Summer Plenty Plenty -do-Nil Local Mammals Felis chaus Plenty -do-Nil Jungli cat Forest Natural habitat Summer Rare Local Panthera padus Leopard Natural habitat Plenty Plenty -do-Nil Local Forest Summer Snow leopard Uncia uncial Natural habitat -do-Nil Local Forest Winter Plenty Rare Himaliyan mouse Ochotona roylei Forest Natural habitat Winter Plenty Plenty -do-Nil Local hare Throughout Alpine accentor Prunella collaris Forest Natural habitat Plenty Plenty -do-Nil Local year Throughout House crow Corvus splendens Forest Natural habitat Plenty Plenty -do-Nil Local year Throughout House sparrow Passer domesticus Natural habitat Plenty Nil Forest Plenty Local year Throughout Griffen Vulture Gyps fulvus Natural habitat Nil Forest Plenty Plenty -do-Local year Throughout Birds Black tit Parus rufonuchalis Forest Natural habitat Plenty Plenty -do-Nil Local year Throughout Blue rock pigeon Columba livia Natural habitat Plenty -do-Nil Local Forest Plenty year Throughout Acridotheres tristis Natural habitat Nil Common maina Forest Plenty Plenty -do-Local year Throughout Commom cuckoo Cuculus canorus Natural habitat Plenty Nil Forest Plenty -do-Local year Throughout Chukar Akectirus chukar Natural habitat Plenty Plenty -do-Nil Local Forest

	URBAN BIODIVERSITY									
			Format	29: Flora						
1	2	3	4	5	6	7				
Sr. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)				

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 3	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.)							

Format 31: Any other information of local importance		
1	2	3
Sr. No.	Information of local importance	Remarks
1	NIL	NIL
2	NIL	NIL
3	NIL	NIL
PBR Cross checked and reverified by the PBR committee and the particulars already entered in the PBR found to be correct with some minor modifications done.		

End of Part II