ople Biodiversity Register (PBR): General Details	
ne of the Panchayat Samiti:- DHALWAS	
uk: Baroon Batote	
trict: Ramban	
te: Jammu and Kashmir	
ographical Area of the Panchayat Samiti:	
pulation under the Panchayat Samiti: Total 2153	
le 1114 Female 1039	
pitat and Topography:	
mate (Rainfall, Temperature and weather patterns)	
nd Use (Nine fold classification available with village records)	
e, Month and Year of PBR Preparation	
nagement Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Manag est(COM)	ged

tails of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nom the local body ; not less than one third to be women and not less than 18% belonging to SC/ST)

Yame of the Chairperson: Zatoon begum9622192085
: 32
der: Female
ress: Dhalwas
a of Specialization: Sarpanch
ame : Indra Devi 8082023593
: 43
der: Female
ress: Dhalwas
a of Specialization: Cook H.S Dhalwas
ame : Shashi Kant Sharma 9419848202
: 49
der: Male
ress: Dhalwas
a of Specialization: Medical Assistant
ame : ramesh Kumar
: 36
der: Male
ress: Dhalwas
a of Specialization: Zamindar
ame : Usha devi
: 38
der: Female
ress: Dhalwas
a of Specialization: House Wife
ame : Tulsi Raj Bhagat 9622194465
: 60
der: Male
ress: Dhalwas
a of Specialization: Retd. Fgd
ame : Farooq Ahmed 8899233799
: 43
der: Male
ress: Dhalwas
a of Specialization: Mazood

t of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological ources occurring within the jurisdiction of the village

me: Krishan Chand (Zamindar) 70 70 re: male ces: Dhalwas of Specialization: Traditional Health care tion from which the person accesses biological material: ption of the practitioner on the resource status: cinal use: The male <pt< th=""></pt<>
er: male ess: Dhalwas of Specialization: Traditional Health care tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use: mee: Sham lal (Mazdoor) 8492815049 50 er: male ess: Dhalwas of Specialization: Othhopedie tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use:
ess: Dhalwas of Specialization: Traditional Health care tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use: me : Sham lal (Mazdoor) 8492815049 50 er: male ess: Dhalwas of Specialization: Othhopedic tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use:
of Specialization: Traditional Health care tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use: me : Sham lal (Mazdoor) 8492815049 50 er: male ess: Dhalwas of Specialization: Othhopedic tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use:
tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use: me : Sham lal (Mazdoor) 8492815049 50 er: male ess: Dhalwas of Specialization: Othhopedic tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use:
ption of the practitioner on the rtesource status: cinal use: me : Sham lal (Mazdoor) 8492815049 50 er: male ess: Dhalwas of Specialization: Othhopedic tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use:
cinal use: Ime : Sham lal (Mazdoor) 8492815049 50 er: male ess: Dhalwas of Specialization: Othopedic tion from which the person accesses biological material: eption of the practitioner on the rtesource status: cinal use:
ime : Sham lal (Mazdoor) 8492815049 50 er: male ess: Dhalwas of Specialization: Othhopedic tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use:
50 ter: male ess: Dhalwas of Specialization: Othhopedic tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use:
50 ter: male ess: Dhalwas of Specialization: Othhopedic tion from which the person accesses biological material: ption of the practitioner on the rtesource status: cinal use:
er: male ess: Dhalwas of Specialization: Othhopedic tion from which the person accesses biological material: eption of the practitioner on the rtesource status: cinal use:
ess: Dhalwas of Specialization: Othhopedic tion from which the person accesses biological material: eption of the practitioner on the rtesource status: cinal use:
of Specialization: Othhopedic tion from which the person accesses biological material: eption of the practitioner on the rtesource status: cinal use:
tion from which the person accesses biological material: pption of the practitioner on the rtesource status: cinal use:
eption of the practitioner on the rtesource status: cinal use:
cinal use:
ame : Belu Ram (Mazdoor)
56
er: Male
ess: Dhalwas
of Specialization: Traditional health care
tion from which the person accesses biological material:
ption of the practitioner on the rtesource status:
cinal use:

neries, and foresty lame : Hoshyar Ahmed : 57 der: male ress: Dhalwas a of Specialization: Agriculture lame : mohd Sharief : 35 der: male ress: Dhalwas a of Specialization: Veterinary lame : Girdhari Lal : 62 der: male ress: Dhalwas a of Specialization: Agriculture lame : Ishtiyaq Ahmed 8494093711 :21 der: ress: Dhalwas a of Specialization:

t of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agricultur

tails of schools, colleges, departments, universities, government institutions, non-governmental organization and indi olved in the preparation of the PBR

Contact Person:
Name and Address: Vikash Sharma C/O MS Kassal (Teacher) 7889584724
Contact Person:
Name and Address: Dhalwas
Contact Person:
Name and Address:
Contact Person:
Name and Address:
may add names of more institutions/NGO/Individuals etc, if necessary

Annexure 5

Detail of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefit derived and the mode of their sharing

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

End of Part I

							PBF AGROB	Part II R – Formats IODIVERS 1: Crop Pla	ITY					
1	2	3	4	5	6		7	8	9	10	11	12	13	14
						Loca	l Status						Source	
Сгор	Scientific Name	Local Name	Variety	Landscape / Habitat	Approx. area shown	Past	Present	Special features	Cropping season	Uses	Associated TK	Other details	of Seeds/Pl ants	Community/ Knowledge Holder
Maize	Zea mays	Makka		White Grains	250 На			High Yeilding	Kharif	Food & fodder		Suitable in sub tropical Plains		
Wheat	Triticum aestivum	Gandam			50 Ha	Plenty	Plenty		Rabi	Food & fodder		Suitable in sub tropical Plains		
Jav														

					For	mat 2: I	Fruit Plants							
1	2	3	4	5		6	7	8	9	10	11	12		
				Landscape /	Loca	al Status	-	Season of	Associated		Other details	Community /		
Plant	Scientific Name	Local Name	Variety	Habitat	Past	Present	Source of Seeds/Plants	Fruiting	TK	Uses	market / own use	Knowledge holder		
Apple	Malus domestica	Saib	Red Delicious, Golden Delicious etc	Mid hills upto High hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh fruit, Juice, Jam etc		Farmer/ Department of Horticulture		
Pear	Pyrus communis	Bagu Gosha, Nakh Nashpati	Red Bartlett, Punjab Beauty, Pathar Nakh, Star Krimson	Mid hills to High hills	- -			Govt. Nursery/ Private Registered Nry	Rainy		Fresh Fruit		Farmer/ Department of Horticulture	
Peach	Prunus persica	Asroo	FLA 16/13 July Alberta, Quetta, Florda sum, Florda Prenice	Lower hills upto High hills			Govt. Nursery/ Private Registered Nry	Iry Summer		Fresh Fruit	ii/Jammu	Farmer/ Department of Horticulture		
Apricot	Prunus armeniaca	Khobani Sarri	Bebco, Harkat	Lower hills upto High hills		Plenty	Govt. Nursery/ Private Registered Nry	Summer	Provvide Nutrient and Energy	Fresh Fruit	arket Mandi	Farmer/ Department of Horticulture		
Plum	Prunus domestica	Aloo Bukhara	Santa Rosa, Kala Amritsari, Alubukhara, Aloocha	Mid hills to High hills	Rare	Ple	Govt. Nursery/ Private Registered Nry	Summer	Fresh frui	Fresh fruit,	Consumed in local Market Mandi/Jammu	Farmer/ Department of Horticulture		
Walnut	Juglans regia	Akhroot	Burzal, Kagzi, Local Selections	High hills			Govt. Nursery/ Private Registered Nry	Rainy	Pre	Dry Fruit		Farmer/ Department of Horticulture		
Pomegran ate	Punica granatum	Anardana, Daroo	Anardana, Kandhari, Ganesh	Lower hills upto Mid hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh Fruit		Farmer/ Department of Horticulture		

Fig	Ficus carica	Phogara	Local	Mid hills		Govt. Nursery/ Private Registered Nry	Rainy		Fresh Fruit		Farmer/ Department of Horticulture
-----	-----------------	---------	-------	-----------	--	--	-------	--	-------------	--	---------------------------------------

1	2	3	4		5	6	7	8	9	10
Plant	lant Scientific Local Landscape / Habitat P	Loca Past	al Status Present	Source of Plants / Seeds	Associated TK	Part Used	Other details	Community / Knowledg holder		
				rast						
Nil	Avena Sativa	Javi		Plenty	Plenty					
	Pennisetum glaucum	Bajra		Plenty	Plenty					

1	2	3	4	5	6		7	8	9	10	11	12
						Loc	al Status					
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape / Habitat	Past	Present	Uses if any	Management options	Associated TK	Other details like exotic	Community / Knowledg holder
Nil	Ipomea	Bael	All Kharif Crop			Plenty	Plenty					
	Avena fatua	Jungli Javi	Wheat			Plenty	Plenty					

					Format 5: Pests o	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
Nil	Grasshoper	Caelifera	Tidda	All Field					
	Field Rat	Rattus argentiventer	Chua	Under Ground The Field					
				Other details	may include possible reaso	ns for insects/animal attack			

		Fo	rmat 6: Markets for	Domesticated a	nimals			
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
	[2] Types of anim	nals may include: Poul	Note: [1] (D) – da ltry / Sheep / Goats / Cattle / I	y; (M) – month; Ducks / Pigs / Donkey	s / Mules / Horses / Camels / Ot	hers (Specify)		

1	2	3	4	5	6	7	8	9	10	11
Community & Population	Families & Major occupation	Sub- occupation	Depending Landscape	Major resources accessed and seasons of access	Landscape management practices	Resource management practices	Cast / tribe	Social condition	Nature of inhabitants	No. o HHs
Nil										
										_
										_
										_

					Fo	ormat 8: La	andscape						
	1		2	3	4	5	6	7	8	9	10	11	12
Major	Landsca	pes		Features and									
Agricultural land	Pond	Fallow lan	Sub - Landscapes	capes approx. area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
Plain	& Hilly a	rea			Forest & private land	Chir, Kail	Leopard, fox						
			Provide a bri	l ef description of	landscapes such as	l forests, plantat	l ions, cultivated	l l land, estuary	, pond, lake or oth	l ner elements		<u> </u>	<u> </u>

					Form	at 9: Wat	erscape					
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
Pond			Forest Land	Brrain Akk	Fish Frog	Cattle washing						
Hand pump			Private land			Drinking water						
Nallah			Forest Land	Grass Brrain	Snake Frog	Irrigation						
				Examples: P	onds, Streams, I	Rivers, Lake, (Canal, Tubewel	l, 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					
Loomy												
Black												
Red												

			F	ormat 11: FUR	IT TR	EES DON	IESTICATED B	BIODIVERS	SITY			
1	2	3	4	6		7	8	9	10	11	12	13
					Loc	al Status					Other details	
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Past	Present	Source of plant/seeds	Season of Fruiting	Uses (usage)	Associated TK	market/own use	Community/ Know. holder
Apple	Malus domestica	Saib	Red Delicious, Golden Delicious etc	Mid hills upto High hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh fruit, Juice, Jam etc		Farmer/ Department of Horticulture
Pear	Pyrus communis	Bagu Gosha, Nakh Nashpati	Red Bartlett, Punjab Beauty, Pathar Nakh, Star Krimson	Mid hills to High hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh Fruit	_	Farmer/ Department of Horticulture
Peach	Prunus persica	Asroo	FLA 16/13 July Alberta, Quetta, Florda sum, Florda Prenice	Lower hills upto High hills		ıty	Govt. Nursery/ Private Registered Nry	Summer	ıergy	Fresh Fruit	udi/Jammu	Farmer/ Department of Horticulture
Apricot	Prunus armeniaca	Khobani Sarri	Bebco, Harkat	Lower hills upto High hills	Rare		Govt. Nursery/ Private Registered Nry	Summer	ent and Er	Fresh Fruit	arket Man	Farmer/ Department of Horticulture
Plum	Prunus saliciana	Aloo Bukhara	Santa Rosa, Kala Amritsari, Alubukhara, Aloocha	Mid hills to High hills	Ra	Plenty	Govt. Nursery/ Private Registered Nry	Summer	Provvide Nutrient and Energy	Fresh fruit,	Consumed in local Market Mandi/Jammu	Farmer/ Department of Horticulture
Walnut	Juglans regia	Akhroot	Burzal, Kagzi, Local Selections	High hills			Govt. Nursery/ Private Registered Nry	Rainy	Prov	Dry Fruit	Consumed	Farmer/ Department of Horticulture
Pomegrana te	Punica granatum	Anardana, Daroo	Anardana, Kandhari, Ganesh	Lower hills upto Mid hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh Fruit		Farmer/ Department of Horticulture
Fig	Ficus carica	Phogara	Local	Mid hills			Govt. Nursery/ Private Registered Nry	Rainy		Fresh Fruit		Farmer/ Department of Horticulture

1	2	3	4	5	6		7	8	9	10	11	12
				I and a second	S	Local	status				Other details	Commenter / Varian
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Source of plant/seeds	Past	Present	Uses (usage)	Part used	Associated TK	market/own use	Community/ Know. Holders
Tree	Chir	Pinus roxburghii	wild	Sub-trophical	Natural/Wild	Abundant	Abundant	Timber, Resin, rosin, turpentine oil	Stem and needles			Generally held by community
Tree	Akhrot	Juglans regia	wild	Sub-trophical	Natural/Wild	Abundant	Rare	Timber, Dryb fuit, Medicinal	Stem, leaves, nuts	Leaves and tender branch lets used for tooth care		Generally held by community
Trees	Kainth	Pyrus pashia	wild	Sub-trophical	Natural/Wild	Abundent	Abundent	Medicinal	Fruit,Bark and Leaves			Generally held by community
Trees	Draink	Melia azedarach	wild	Sub-trophical	Natural/Wild	Abundent	Abundent	Medicinal	Stem/Leaves			Generally held by community
Tree	Apricot	Prunus armeniaca	wild	Temperate	Natural/Wild	Abundent	Abundent	Fodder	seed			Generally held by community
Shurbs	Timbru	Zanthoxylum	wild	Sub-trophical	Natural/Wild	Rare	Rare	Medicinal	Stem,Seed,Bark	Used for teeth infection		Generally held by community
Herbs	Pudina	Mentha longifolia	wild	Sub-trophical	Natural/Wild	Abundent	Abundent	Medicinal	Leaves,stem	Culinary uses		Generally held by community
Herbs	Saunf	Foeniculum vulgare	wild	Sub tropical	Natural/Wild	Abundant	Rare	Medicinal	seed			Generally held by community

			F	ormat 13: Ornamer	ntal Plants/ Tree	es/Climber	s 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
Ornamental Tree	Chir	Pinus roxburghii	_	Forest	Non commercial	Ornamental/	Used in eye, ear ,	Evergreen conifer, found in lower	Floriculturists/
Ornamental Tree	Chir	Finus roxourgnii	-	Forest	Non commercial	Landscaping	throat diseases	reaches	Nurserymen/Gardeners
Ornamental Tree	Chinar	Platanus orientalis	_	Nurseries	Non commercial	Ornamental/		Leaves give pleasing ground	Floriculturists/
Offiamental Tree	China		-	Nuiseries	Non commerciar	Landscaping	-	cover during fall	Nurserymen/Gardeners
Ornamental	Mor Pankh	Thuja compacta	_	Nurseries	Non commercial	Ornamental/	Used for Respiratory tract	Treatment of cold sores, skin	Floriculturists/
Shrub	WOI I alikli		-	Nuiseries	Non commerciar	Landscaping	infection	infections	Nurserymen/Gardeners
Herbs Seasonals	Gutta	Tagetes patula	_	Nurseries	Non commercial	Ornamental/	Burns, rashes,	Grows round the	Floriculturists/
Tieros Seasonais	Guita	Tugeres pututu	_	Nuiscries	Non commercial	Landscaping	itchiness	year	Nurserymen/Gardeners
Herbs Seasonals	Gulab	Rosa spp	-	Nurceries	Non commercial	Ornamental/	Blood purifier, Anti	Perennial flower	Floriculturists/
	Guiao	пози зрр	-	Nurseries	Non commercial	Landscaping	inflammatory		Nurserymen/Gardeners

Г

	Format 14: Timber Plants / Trees													
1	2	3	4		5	6	7	8	9	10				
				Loca	l status									
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	Wild/ home- garden	Other uses (multi)	Associated TK	Other details	Community/ Know. holder				
Tree	Chir	Pinus roxburghii	Sub-trophical	Abundent	Abundent	wild	Resin/Timber			Gernerally, held by community				
Tree	Akhrot	Juglans regia	Sub-trophical	Rare	Rare	wild	Fruit/Timber			Gernerally, held by community				
Tree	Kail	Pinus wallichiana	Temprate	Abundent	Abundent	wild	Medicinal			Gernerally, held by community				
Tree	Tali	Dalbergia sissoo	Sub-tropical	Rare	Rare	wild	Medicinal			Gernerally, held by community				
Tree	Draink	Melia azedarach	Sub-tropical	Rare		Wild/ home- garden	Medicinal							

	Format 15: Domesticated Animals													
1	2	3	4	5	6		7	8	9	10	11	12		
Animal Type	Local Name	Scientific Name	Breed (local/	Features	Method of	1	Local status	Uses	Associated	Commercial	Other details including products and	Community Know.		
			hybrid)		keeping	Past	Present		ТК	rearing	services	Holders		
Sheep	Bhead	Ovis aries	Local	Small size , rough coat	Flock rearing	Plenty	Rare	Mutton, wool and manure	Yes	Yes	Mutton, wool, manure, bones, hides and gutt	Local and nomads		
Sheep	Bhead	Ovis aries	Rambouillet cross	Large size, fine wool	Flock rearing	Rare	Plenty	Mutton, wool and manure	Yes	Yes	Mutton, wool, manure, bones, hides and gutt	Local and nomads		
Goat	Bakri	Capra hircus	Local	Small size, low body weight	Flock Rearing	Plenty	Rare	Mutton, hair and manure	Yes	Yes	Mutton, hair, manure, bones, hides and gutt	Local and nomads		
Goat	Bakri	Capra hircus	Kaghani (Bakerwali)	Large size, high body weight	Flock rearing	Rare	Plenty	Mutton, hair and manure	Yes	Yes	Mutton, hair, manure, bones, hides and gutt	Local and nomads		
Goat	Bakri	Capra hircus	Beetal	Large size, high body weight	Flock rearing	Rare	Rare	Mutton, hair and manure	Yes	Yes	Mutton, hair, manure, bones, hides and gutt	Local and nomads		

1	2	3	4	5	6		7	8	9	10	11	12
						Loc	cal status			~		Community Know. Holders
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape (pond/bheri/talao)	Past	Present	Uses	Associated TK	Commercial rearing	Other details	
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
								-				

		Format 17: Mar	kets / Fa	irs for Domesticated	Animals, Medi	cinal Plants and other j	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								

	WILD BIODIVERSITY Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.													
1	2	3	4	5		6	7	8	9	10	11			
					Loca	l status				Other	Community Knowledge			
Plant Type	Local Name	Scientific Name	Habit	Habitat	Past	Present	Commercial / own use	Part collected	Associated TK	details	Holder			
Tree	Chir	Pinus roxburghii		Sub-trophical	Abundant	Abundant	Timber, Resin, rosin, turpentine oil	Stem and needles			Generally held by community			
Tree	Shisham	Dalbergia sissoo		Temprate	Abundant	Abundant	Timber	Stem			Generally held by community			
Tree	Kau	Olea cuspidata		Sub-trophical	Abundant	Abundant	Diuretic, hypotensive etc.	seed			Generally held by community			
Trees	Draink	Melia azedarach		Sub-trophical	Abundent	Abundent	Medicinal	Stem/Leaves			Generally held by community			
Shrub	Trimal	Ficus roxburghii		Sub tropical	Abundant	Rare	Medicinal	Fruit and leaves			Generally held by community			
Shurbs	Timbru	Zanthoxylum		Sub-trophical	Abundant	Rare	Medicinal	Stem, leaves, seed			Generally held by community			
Herbs	Pudina	Mentha longifolia		Sub-trophical	Abundent	Rare	Medicinal	Leaves,stem			Generally held by community			
Herbs	Methi	Trigonella foenum- graecum		Sub-trophical	Abundent	Abundent	Medicinal	Stem,Bark			Generally held by community			

	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	Chir	Pinus roxburghii		Resin/Timber	Abundent								
3	Akhrot	Juglans regia		Fruit/Timber	Rare								
4	Kau	Olea cuspidata		Timber	Abundant								
5	Banj	Quercus incana		Fooder	Abundant								
6	Mohru	Quercus Dilitata		Fooder	Abundant								
7	Kikar	Acacia Nilotica		Fodder	Abundant								
8	Champ	Alnus nepalensis		Fodder	Abundant								
9	Bunafsha	Viola odorata		Medicinal	Abundant								
10	Kainth	Pyrus pashia		Fodder, firewood, medicinal	Abundant								
12	Toon	Toona ciliata		Fuelwood	Abundent								
13	Kuth	Saussurea lappa		Medicinal	Rare								
14	Timbru	zanthoxylum alata		Medicinal	Abundent								
15	Dhaman	Grewia optiva		Fodder	Abundent								
16	Phokda	Ficus palmata		Medicinal	Abundent								
17	Santha	Dodonea viscosa		Fodder, firewood	Abundent								
19	Beri	Zizyphus spp.		Edible, medicinal	Abundent								

			Format 20:	Aquatic D	iversity	; Panchaya	at: Barr	on, Block: Batote		
1	2	3	4	5		6	7	8	9	10
Local Name	Scientific Name	Variety	Features	Habitat	Loc	al Status	Uses	Associated TK	Other Detail	Community/ Knowledge Holder
Flora		Brrain			Rare	Rare				
Fauna	Anura	Frog			Plenty	Plenty				
	Serpentes	Snake			Plenty	Plenty				

	Format 21: Wild Aquatic Plant Species of Importance; Panchayat: Barron, Block: Batote												
S. No	Local Name	Scientific Name	Variety	Importance	Trends								
1	Akk	Ipomea larwa	Plant	Nil	Nil								
2	Brrain		Plant										
3	Kakshi	Centella asiatica	Plant										

1	2	3	4	5		6	7	8	9	10	11
					Local	Status					
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Landscape / Habitat	Past	Present	Associated TK	Uses (usage)	Part used	Other details market/ own use	Community/ Knowledg Holder
Trees	Kainth	Pyrus pashia		Sub-trophical	Abundent	Abundent		Medicinal	Fruit,Bark and Leaves		Generally held by community
Trees	Draink	Melia azedarach		Sub-trophical	Abundent	Abundent		Medicinal	Stem/Leaves		Generally held by community
Tree	Kau	Olea cuspidata		Sub-trophical	Abundent	Abundent		Medicinal	seed		Generally held by community
Tree	Apricot	Prunus armeniaca		Temperate	Abundent	Abundent		Fodder	seed		Generally held by community
Tree	Deodar	Cedrus deodara		Temperate	Abundent	Abundent		Medicinal	root		Generally held by community
Shrub	Trimal	Ficus roxburghii		Sub tropical	Abundent	Rare		Medicinal	Fruit and leaves		Generally held by community
Shurbs	Timbru	Zanthoxylum		Sub-trophical	Rare	Rare		Medicinal	Stem,Seed,Bark		Generally held by community
Herbs	Pudina	Mentha longifolia		Sub-trophical	Abundent	Abundent		Medicinal	Leaves,stem		Generally held by community
Herbs	Kandeli	Meconopsis aculeata		Temprate	Rare	Rare		Medicinal	Root		Generally held by community
Herbs	Banafsha	Viola odorata		Temprate/Sub- trophical	Abundent	Abundent		Medicinal	Leaves		Generally held by community
Herbs	Saunf	Foeniculum vulgare		Sub tropical	Abundant	Rare		Medicinal	seed		Generally held by community

1	2	3	4		5	6	7	8	9	10	
Local	Scientific	Associated anon	Landssons / Habitat	Local	Status	Uses	Part	Associated	Other details	Community / Know holder	
Name	Name	Associated crop	Landscape / Habitat	Past Present		(usage)	Used	ТК	Other details	Community / Know nonder	
Akhrot	Juglas regia		Temprate/Sub-tropical	Abundant	Abundant	Edible,Medicinal	nut			Gernerally, held by community	
Saunf	Foeniculum vulgare		Sub-trophical	Rare	Rare	Edible,Medicinal	Fruit, Seed			Gernerally, held by community	
wild apricot	Prunus armeniaca		Temprate,Sub-tropical	Abundant	Abundant	Edible,Medicinal	Fruit, Seed			Gernerally, held by community	
Methi	Trigonella foenum- graecum		Subtropical	Abundant	Rare	Edible,Medicinal	Seed			Gernerally, held by community	
Ber	Ziziphus mauritiana		Subtropical	Abundant	Abundant	Edible,Medicinal	Fruit			Gernerally, held by community	

	Format 24: Ornamental Plants													
1	2	3	4	5	6	7	8							
Local Name	Scientific Name	Scientific Name Variety		Commercial/ Non-commercial	Associated Tk	Other Details	Community/ Knowledge Holder							
Chinar	Platanus orientalis	_	Terrestial, Intermediate	Non commercial		Leaves give pleasing	Floriculturists/							
Cilinai	Fialanus orientalis	-	Terrestiai, intermediate	Non commerciar	-	ground cover during fall	Nurserymen/Gardeners							
						T 11	Floriculturists/							
Mor Pankh	Thuja compacta	-	Terrestial, Intermediate	Non commercial	Used for Respiratory tract infection	Treatment of cold sores, skin infections	Nurserymen/Gardeners							
Panj Tara	Largerstromia indica	_	Terrestial, Intermediate	Non commercial	Astringent, wound	Pink flowers	Floriculturists/							
Tanj Tara	Lurgerstromta thatea	-			healing	T IIK HOWEIS	Nurserymen/Gardeners							
Lavender	Lavandula officianalis	-	Terrestial, Sub-Tropical	Non commercial	Lavender oil used in cosmetic surgery	Flowers in June-July. Highly fragrant.	Floriculturists/ Nurserymen/Gardeners							
Gutta	Tagetes patula	-	Terrestial, Intermediate	Non commercial	Burns, rashes, itchiness	Grows round the year	Floriculturists/ Nurserymen/Gardeners							
Gulab	Rosa spp	-	Terrestial, Intermediate	Non commercial	Blood purifier, Anti inflammatory	Perennial flower	Floriculturists/ Nurserymen/Gardeners							

	Format 25: Fumigate / Chewing Plants																				
1	2	3	4	5		6	7	8	9	10	11										
Plant (Herb,	Local	Scientific	Variety	Habitat	Local Status		Local Status		Local Status		Local Status		Local Status		Local Status		Uses	Part used	Associated	Other details	Community knowledge
Shrub, Tree)	Name	Name	variety	парна	Past	Present	(usage)	r art useu	ТК	(mode of use)	holder										
	Timbru	Zanthoxylum		sub-trophical			Chewing	Stem,Seed, Bark			Gernerally, held by community										
	Kembal	Berberis		Temprate/Sub- trophical			Chewing	Flower,Seed			Gernerally, held by community										
	Banna	Vitex nigundo		Temprate/ Sub- trophical			Chewing	Leaves,Bark			Gernerally, held by community										
	Pudina	Mentha arvensisi		Temprate/ Sub- trophical			Chewing	Leaves,Bark			Gernerally, held by community										

	Format 26: Timber Plants														
1	2	3	4	4	5	6	7	8							
			Local	Status		Associated									
Local Name	Scientific Name	Habitat	Past	Present	Other Uses, if any	TK	Other Details	Community/ Knowledge Holder							
Chir	Pinus roxburghii	Sub-trophical	Abundent	Abundent	Resin/Timber	-	-	Gernerally, held by community							
Kail	Pinus wallichiana	Temperate	Abundent	Abundent	Timber			Gernerally, held by community							
Akhrot	Juglans regia	Sub-trophical	Rare	Rare	Fruit/Timber	-	-	Gernerally, held by community							
Kau	Olea cuspidata	Sub-trophical	Rare	Rare	Timber	-	-	Gernerally, held by community							
Banj	Quercus incana	Temprate	Rare	Rare	Fooder	-	-	Gernerally, held by community							
Mohru	Quercus Dilitata	Temprate	Rare	Rare	Fooder	-	-	Gernerally, held by community							

					Format 27	' A: Coastal and	Marine Flora					
1	2	3	4		5	6	7	8	9	10		
				Local Status								
Plant TypeLocal NameScientific NameHabitatPastPresentParts Collected (if any)Commercial Uses (if any)Other UsesAssociated TK									Associated TK	Community/ Knowledge Holder		
	NIL											

					Format 27	B: Coastal and	Marine Fauna						
1	2	3	4		5	6	7	8	9	10			
				Loc	al Status								
Animal Type													
	NIL												

1	2	3	4	5	6		7	8	9	10	11	12
						Loca	al Status					
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Past	Present	Uses (if any)	Associated TK	Mode of Hunting, collecting (if any)	Other details	Community/ Knowledge Holder
Mammals	Jackal	Canis aureus	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Mammals	Leopard	Panthera pardus	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Mammals	Bandar	Macaca mulutta	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Mammals	Langur	Presbytis entellus	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Birds	Chukur	Alectoris gracela	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Birds	Common Cuckoo	Calculus canorus	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Birds	House sparrow	Passer domesticus	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Birds	Koel	Eudynamys scolopaceas	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Birds	Sparrow Hawk	Accipiter nisus nisosimilis	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Birds	Tree Sparrow	Passer montanus	Forest	-	-	-	-	-	-	-	-	Gernerally, held by community
Mammals	Porcupine	Hyxtrix indica	Forest	-	-	-	-	-	-	_	-	Gernerally, held by community

	Format 29: Flora (Urban Biodiversity)												
S.No.	Local Name	Scientific Name	Type of Plant	Habitat	Flowering Season	Rare/Common							

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.)
Nil					

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

End of Part II