People Biodiversity Register (PBR): General Details

Name of the Panchayat Samiti:Nallah
Name of taulka / Block:- Sunderbani
District:Rajouri
State:Jammu And Kashmir UT
Geographical Area of the Panchayat Samiti: 1147.2 HA
Population under the Panchayat Samiti: Total 2385
Male:1210 Female:1175 Total:2385
Climate (Rainfall, Temperature and weather patterns) Tropical/ Sub Tropical
Land Use (Nine fold classification available with village records)
Date, Month and Year of PBR Preparation: 19-11-2020
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM)

1)Name of the	Chairperson: Sh Mohan Lal
A	Age:62yrs
(Gender: male
A	Address:Nallah
A	Area of specialization: sarpanch
2) Name: Bupi	
	Age: 31Yrs
(Gender: male
	Address:Nallah
A	Area of specialization: Member
3)Name: Sure	sh Kanta
A	Age: 39yrs
(Gender: Female
A	Address: Nallah
A	Area of specialization: Member
4)Name: Krish	an Lal
A	Age:65Yrs
(Gender: male
A	Address: Nallah Ward No 3
A	Area of specialization: Member
5)Name: Sat p	
	Age: 26Yrs
	Gender: male
	Address:Nallah
	Area of specialization: Member
6)Name: Anju	Devi
	Age: 33Yrs

	Gender: Female
	Address: Nallah
	Area of specialization: Member
7)Name: Sa	t paul
	Age:42Yrs
	Gender: Male
	Address: Nallah
	Area of specialization: Member

List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village
1) Name : Kuldeep Raj
Age:38 yrs
Gender: Male
Address: Makol (Nallah) Ward No 3
Area of specialization: Treatment of Snake Bite
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
2) Name: Durga Dass
Age:76 yrs
Gender: Male
Address:Nallah Ward No 1
Area of specialization: Vaid
Location from which the person accesses biological material: Forest, Agriculture land
Perception of the practitioner on the resource status:
Medicinal Use: Herbs
3) Name: Shamo Devi
Age: 65 yrs
Gender: Female
Address: Makol, Ward No 3
Area of specialization: Child care, Gyane
Location from which the person accesses biological material:
Perception of the practitioner on the resource status: Forest, Agri
Medicinal Use:

List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries and foresty
1) Name of the Chairperson: Tirath Ram
Age: 60Yrs
Gender: Male
Address: Nallah, Ward No 4
Area of specialization: Agriculture
2) Name of the Chairperson: Mohan lal
Age: 70yrs
Gender: Male
Address:Makol, Ward No 9
Area of specialization: Agriculture
3) Name of the Chairperson: Surinder Kumar
Age: 61 yrs
Gender: Male
Address: Makol, Ward No 3
Area of specialization: Forestry, Plantation Knowledge
4) Name of the Chairperson: N/A
Age:
Gender:
Address:
Area of specialization:

De in	etails of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals volved in the preparation of the PBR
1)	Contact Person:
	Name and Address :Mushtaq Ahmed(Govt. HS Barnara)
2)	Contact Person: N/A
	Name and Address:
3)	Contact Person: N/A
	Name and Address:
4)	Contact Person: N/A
	Name and Address:
Yo	ou may add names of more institutions/NGO/Individuals etc, if necessary

and traditional knowledge granted, detail		

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
NA	NA	NA	NA	NA	NA

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. area shown		l Status	Special features	Cropping season	Uses	Associated TK	Other details	Source of Seeds/Plants	Community/ Knowledge
				/ Habitat	ai ca silowii	Past	Present	icatures	scason		1 K		Secus/1 lants	Holder
			KG-Maiz 2				High		Food Fodder	Carbohydrat		Own seed/private		
Maize	Zea mays	Makaei	SKG-Maiz	High lands	-	Plenty	yielding	Kharif	Fuel	es	Fodder	or public dealers		
Wheat	Triticum aestivum	Gandam	Sh-Moong 1	Hilly & lower hills		Plenty	High yielding	Kharif	Food	Protein		Own seed/private or public dealers		
			KM-2241	miis			yiciding	Rabi				or public dealers		
Mustard	Brassica juncea	Sarson	SR-1	Cool & dry		Plenty	High yielding	Kharif	Food	Protein		own seed/private or public dealers		
Spianach	Spinacia oleracea	palak	local	planes/highs	0.1	Plenty	High yielding	kharif	Vegetable	Iron		Own Seeds, Private/public dealers	Farmer	
			VLS-47	Planes								own seed/private		
Chick Pea	Gicer arietimum	Chana	Bragg	Paddy Bunds		Rare	e Narmol	Kharif	Food	Protein		or public dealers		
Black Gram	Vigna mungo	Mash	Ks-101 SBS -1	Planes		Plenty	High yielding	Rabi	Cooking oil, Fuel	Fat	mulch	own seed/private or public dealers		
			Pusa Long				III al.							
Brinjal	Solanum melongena	Wangun	Black Beauty	Planes		Plenty	High yielding	Rabi	Vegetable	Iron		Own seeds		
			Shalimar									Own Seeds,		
Chillies	Capsicum annuum	Marchwangun	long Kashmari long	Planes		Plenty	High yielding	kharif	Spices	Vitamin K		Private/public dealers		
			Roma											
Tomato	Solanum lycopersicum	Rowangun	S-1	Planes		Plenty	High yielding	Kharif	Vegetable	Vitamin C		Own seeds		
	s, cope. sieum		S-2				7.0.0							
Potato	Solanum tuberosum	Aalo	Kufri Joyti	Planes		Plenty	High yielding	Kharif	Vegetable	Carbohydrat e		Own Seeds		
Kadam	Brassica oleracea	Bandgobi	Knual Hak, Wari Hak	Planes		Plenty	High yielding	kharif	Vegetable	Vitamin A		Own Seeds, Private/public dealers		

Garlic	Allium sativum	Rohan	Local/ Chinese	Plains	0.4	Plenty	High yielding	Rabi	Vegetable	Food	Own Seeds, Private/public dealers	Locals	
Pea	Pisum sativum	Matter	Local/ hybrid	High	0.3	Plenty	High yielding	Kharif	Vegetable	Protein	Own Seeds, Private/public dealers	Farmer	
Onion	Allium cepa	Gande	Local	Plains	0.3	Plenty	High yielding	Rabi	Vegetable	Food	Own Seeds, Private/public dealers	Locals	
Caroot	Daucus carota	Gazaer	Locals		0.1	Plenty	High yielding	Rabi	Vegetable	Food	Own Seeds, Private/public dealers	Locals	
Bottle Gourd	Lagenaria Siceraria	Ael	SI Maple /Local	Plains	0.1	Plenty	High yielding	Kharif	Vegetable	Food	Own Seeds, Private/public dealers	Locals	
Radish	Raphanus sativus	Mujh	Local	Planes	0.1	Plenty	High yielding	Kharif	Vegetable	Protein	Own Seeds, Private/public dealers	Farmer	
Cucumber	Cucumis sativus	Laid	Local hybird	plains	0.1	Plenty	High yielding	Kharif	Vegetable	Minerals	Own Seeds, Private/public dealers	Locals	
Okra	Abelmoschus esculentus	Bhindi		Sub tropical		Normal	Normal	Kharif	Vegetable		Own Seeds, Private/public dealers	Locals	
Cauliflower	Brassica oleracea	Ful gobi		Sub tropical		Normal	Normal	Rabi	Vegetable		Own Seeds, Private/public dealers	Locals	
Cabbage	Brassica oleracea	Band Gobi		Sub tropical		Normal	Normal	Rabi	Vegetable		Own Seeds, Private/public dealers	Locals	
Bitter gourd	Momordica charantia	Kerela		Sub tropical		Normal	Normal		Vegetable		Own Seeds, Private/public dealers	Locals	
Sesame	Sesamum indicum	Tilli		Sub tropical		Normal	Normal	Kharif	Vegetable		Own Seeds, Private/public dealers	Locals	

Format 2: Fruit Plants

1	2	3	4	5	6		7	8	9	10	11	12
					Local	Status					041 14 7	
Plant	Scientific Name	Local Name	Variety	Landscape / Habitat	Past	Present	Source of Seeds/Plants	Season of Fruiting	Associated TK	Uses	Other details market / own use	Community / Knowledge holder
Orange	Citrus X sinensis	Santra	Hybrid	Semi Hilly	Medium		Horticulture Deptt.	Summer /Winter	Horticulture Deptt.	Self/local Market	Self/local Market	Horticulture Deptt.
Lemon	Citrus X sinensis	Lemon	Hybrid	Semi Hilly	Medium		Horticulture Deptt.	Summer /Winter	Horticulture Deptt.	Self/local Market	Self/local Market	Horticulture Deptt.
Guava	Psidium guajava	Guava	Hybrid	Semi Hilly	Medium		Horticulture Deptt.	Summer /Winter	Horticulture Deptt.	Self/local Market	Self/local Market	Horticulture Deptt.
Mango	Mangifera indica	Aam	Desi, Dushri, Malda	Subtropical	Plenty	Plenty	Nurseries	June-August		Fruit	Marketing Own	
Citrus fruits	Citrus Spp.	Khatti, Galgal, Nimbu, Santra, Kinnow, Mosambi etc.	Local selection, Kagzi Lime, Italian Lime, Hill Lemon etc.	subtropical, mid hills	Plenty	Plenty	Nurseries	through out year		Fruit,Pickli ng, Squashes etc.	Marketing , own use	
Aonla	Phyllanthus emblica	Amla	Wild	Agri. Land	Abundant	Abundant	Seeds/Plant	Oct-Dec	-		Ownuse/Market	
Pomegranat e	Punica granatum	Daduni	Local	Agri. Land	Abundant	Plenty	Plenty	Feb-Sep			Ownuse/Market	-
Peach	Prunus persica	Addu	Wild	Agri. Land	Abundant	Available	Seeds/Plant	Mar-July	-		Ownuse/Market	
Pear	Pyrus communis	Naakh	Wild	Agri. Land	Abundant	Abundant	Seeds/Plant	Mar-July	-		Ownuse/Market	
Grapes	Vitis vinifera	Angoor	Local Dakh, Perlette,	sub tropical	Rare	Rare	Nurseries	July-August		Fruit	Ownuse/Market	
Banana	Musa acuminata	Kela	Desi	Agri. Land	Available	Rare	Plants	July-Aug	-	Own use	-	

Jamun	Syzygium cumini	Jamun	Wild	sub tropical	Rare	Rare	Seeding	March to july	Fruit Seeds	Ownuse/Market	
Mitha	Citrus limettoxides	Mitha	Wild	sub tropical	Rare	Rare	seeding	March to sep	Juice	Ownuse/Market	
Kimb	Citus medica	Kimb	Wild	sub tropical	Rare	Rare	seeding	March to sep	Juice	Ownuse/Market	
Beal	Aegle maxmalos	Beal	Wild	sub tropical	Planty	Plenty	seeding		Fruit/ Leaf	Ownuse/Market	
Lokhat	Eriobotrya japonica	Lokhat		sub tropical	Planty	Plenty	seeding	Feb to June	Fruit	Ownuse/Market	

Format 3: Fodder Crops / Species

1	2	3	4		5	6	7	8	9	10
Plant	Scientific	Local	Landscape / Habitat	Loca	l Status	Source of Plants / Seeds	Associated	Part	Other details	Community / Knowledge
1 lalit	Name	Name	Lanuscape / Habitat	Past	Present	Source of Flants / Seeds	TK	Used	Other details	holder
Oats	Avena sativa	Joo	Hybrid	Medium	Medium	Agricultrure Deptt	Agricultrure Deptt	Over all use	Nil	Agricultrure Deptt
Bajra	Sorghum	Bajra	Hybrid	Medium	Medium	Agricultrure Deptt	Agricultrure Deptt	Over all use	Nil	Agricultrure Deptt
Barseem	Trifolium alexandrium	Shatala	Sub-Tropical/ intermediate	Rare	Rare	Agri Deptt/ Local	Agricultrure Deptt	Over all use	Nil	Agricultrure Deptt
Dhaman	Greira optira		Sub-Tropical	Plenty	Plenty	Wild				
Toot	Morus alba		Sub-Tropical	Plenty	Plenty	Wild/ Grafting				
Maize	Zia Mays		Sub-Tropical	Plenty	Plenty	Local/ Agri dept				
Wheat	Triticum aestivum		Sub-Tropical	Plenty	Plenty	Agri Deptt				
Draink	Melia azedarach		Sub-Tropical	Plenty	Plenty	Wild				
Lambgass	Heteropogon contortus		Sub-Tropical	Plenty	Plenty	Local				
Gnail Grass	Avena barbata		Sub-Tropical	Plenty	Plenty	Local/ Agri dept				
Bajra	Pearl millet		Sub-Tropical	Plenty	Plenty	Local/ Agri dept				

Format 4: Weeds

1	2	3	4	5	6	,	7	8	9	10	11	12
						Local	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 / Knowledge holder
Guli Danda	Philaris minor	Sitti	Wheat	Compete with crop	Sub Tropical/ intermediate	Plenty	Plenty	Nil	Chemical / Manual Control	Source for High quality protein	Local	Farmers
Paratheniu m	Parthenium hysterophorus	Congress grass	All crops	Alellopathy effect, reduce yield	Sub Tropical/ intermediate	Rare	Plenty	Nil	Chemical / Manual Control	Abnoxious weed difficult to manage	Exotic	Farmers
Bathua	Chinopodium album	Bathua	Wheat, Vegetables	Compete with main crops for space and nutrients	Sub Tropical/ intermediate	Plenty	Plenty	Leavy vegetable	Chemical Control	Rich Source of protein,Vit. A, Calcium, Phosporous & potash	Used as green vegetable	Farmers
Wild Oats	Avena spp	Jungli Javi	Wheat	Compete with main crops for space and nutrients	Sub Tropical/ intermediate	Plenty	Plenty	Green Fodder for animal	Chemical / Manual Control	Source for High quality protein	Local	Farmers
Bhang	Cannabis sativa	Bhang	Maize, Wheat, Vegetables	Alellopathy effect, Compete with crops	Sub Tropical/ intermediate	Plenty	Plenty	psychoacti ve effects	Chemical / Manual Control	intoxicating causes dehydration, nausea and headache	Local	Farmers
Barnyard grass	Achinocloa crusgalli	Swanki	Rice/Maize	Compete with crops	Sub Tropical/ intermediate	Plenty	Plenty	Fodder & Animals	Chemical / Manual Control	nil	Local	Farmers
Nut Grass	Cyprus rotundus	Dilla/Motha	Paddy,maize, vegetable	Perennial	Agri. & Non Agri. Land	Plenty	Plenty	Fodder & Animals	Physical, Mechanical, Chemical	Nil	Tradionally used as medicine	Farmers

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

Format 5

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
Rice	Rice Hispa	Dicladispa armigera	Kali Pundi	Sub Tropical/ intermediate	Kharif	Chemical control	-	Feed on crop leaves	Farmers
Rice	Stem Borer	Scirepophaga incertulas	Dhain ka Kida	Sub Tropical/ intermediate	Kharif	Chemical control	-	Feed on crop leaves	Farmers
Maize	Blister Beetle	Mylabris phalerata	Bhundi	Sub Tropical/ intermediate	Kharif	Chemical control	-	Feed on crop leaves	Farmers
Maize	Cut Worm	Agrotis spp	Makki da kida	Sub Tropical/ intermediate	Kharif	Chemical control	-	Feed on crop leaves	Farmers
Maize	Maize stem Borer	Chilo partellus	Sundi	Chewing & bitting	July to sept	Mechanical& Chemical measures	-	Causes dead hearts in young plants	Farmers
Maize/Wheat	Termite	Odentotermes obesus	Sink	Sub Tropical/ intermediate	Kharif/ Rabi	Chemical control	-	Feed on crop leaves	Farmers
Brijal/ Tomato	Fruit Borer	Helicoverpa armigera	Sundi	Sub Tropical/ intermediate	Kharif	Chemical control	-	Feed on crop leaves	Farmers
			C	ther details may incl	ude possible reasons for in	sects/animal attack		1	

Format 6: Markets for Domesticated animals

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

Note: [1] (D) – day; (M) – month;
[2] Types of animals may include: Poultry / Sheep / Goats / Cattle / Ducks / Pigs / Donkeys / Mules / Horses / Camels / Others (Specify)

Format 7: Peoplescape

2	3	4	5	6	7	8	9	10	11
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
	-			Families & Major Sub- occupation Depending Agior resources accessed and	Families & Major Sub- occupation Depending Accessed and Depending Accessed Acces	Families & Major Sub- occupation Depending Landscape accessed and Depending Landscape accessed and Depending Landscape accessed and Depending Landscape accessed and Depending accessed accessed accessed accessed accessed and Depending accessed accesse	Families & Major Sub-occupation Depending Accessed and Sub-occupation Sub-occupation Landscape Accessed and Sub-occupation Sub-occupation Landscape Accessed and Sub-occupation Sub-occupation Landscape Accessed and Sub-occupation Su	Families & Major Sub-occupation Depending Accessed and Sub-occupation Sub-occupation Sub-occupation Landscape Accessed and Sub-occupation Sub	Families & Major Sub-occupation Depending Accessed and Sub-occupation Sub-occupat

Major occupation may be farming. Sub-occupations could be fishing, collection of NTFP animal husbandry, artisans, services Examples of depending landscapes are agriculture landscape, rivers, forest etc.

Major resources accessed could be agriculture resources of different nature, fish, birds, water, mud, and etc

How the community manages the landscapes they use for satisfying different needs, their strategies and perception

How the community manages the resources they access for satisfying different needs, their strategies and perception, conflicts etc

Format 8: Landscape

	1		2	3	4	5	6	7	8	9	10	11	12
Ma	jor Landsca	pes		F 4									
Agricultural land	Pond	Fallow land	Sub - Landscapes	Features and approx. area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details	Community accessed
				·									

Format 9: Waterscape

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

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

Format 11: Fruit Trees

1	2	3	4	6		7	8	9	10	11	12	13
					L	ocal 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
Orange	Orange	Citrus X sinensis		Subtropical	Available	Available	Horticulture Deptt.	Winter	Own Use			
Lemon	Lemon	Citrus X sinensis		Subtropical	Available	Available	Horticulture Deptt.	All Season	Own Use			
Guava	Guava	Psidium guajava		Subtropical	Available	Available	Horticulture Deptt.	Summer	Own Use			
Peach	Addu	Prunus persica		Subtropical	Available	Available	Horticulture Deptt.		Own Use			
Pear	Bagugosh communisa	Pyrus communis		Subtropical	Available	Available	Horticulture Deptt.		Own Use			
Mosammi	Mosammi	Citress sinensis		Subtropical	Available	Available	Horticulture Deptt.		Own Use			
Pomegranate	Anar	Punica granatum		Subtropical	Available	Available	Horticulture Deptt.		Own Use			
Mango	Aam	Mangifera indica		Subtropical	Available	Available	Horticulture Deptt.		Own Use			
Amla	Amla	Emblica officinalis		Subtropical	Available	Available	Horticulture Deptt.		Own Use			
Bael	Bael	Aegle maxmoilos		Subtropical	Available	Available	Horticulture Deptt.		Own Use			
Grapes	Angoor	Victic vinifera		Subtropical	Available	Available	Horticulture Deptt.		Own Use			
Loquat	Lokhat	Eriobotrya japonics		Subtropical	Available	Available	Horticulture Deptt.		Own Use			

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

1	2	3	4	5	6		7	8	9	10	11	12
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Source of plant/seeds	Local Past	status Present	Uses (usage)	Part used	Associated TK	Other details market/own use	Community/ Know. Holders
Herb	Datura	Datura stramonium					present		Fruit	Aesthetic value	Own use	Local people
Shrub	Aak	Calotropis gigantea					present		Leaves	Aesthetic value	do	Local people
Shrub	Nagfani (Cactus)	Prickly pear					present		Leaves	To treat insomnia ,weight loss	do	Local people
Shrub	Amaltas	Cassia fistula					present			diabeties	do	Local peoples
Shrub	Billan	Aegle marmelos					present		Leaves	Aesthetic	do	Local peoples
Tree	Jammun	Syizygium cuminii					present		Fruit	Increases Heamoglobin count	do	Local people
77. 1	T. 1.	0:							T	Improves digestion	,	
Herb	Tulsi	Ocimum sanctum					present		Leaves	& Aesthetic value	do	
Herb	Pudina	Mentha					present		Leaves	Treat in digestion	do	Local peoples
Shrub	Black berry	Rubus allegh eniensis					present		fruits	Diarrhea treatment	do	Local peoples
Shrub	Kakkar Singhi	Pistacia Khinjuk					present		stem	Treating bronchitis	do	Local peoples
Shrub	Rumbal						present		Root	Skin diseases	do	Local peoples
Tree	Trimbal	Ficus auriculata					present		Fruit	Indigestion treatment	do	Local peoples
Tree	Fakor	Ficus palmata (Edible)					present		Fruit	Edible fruit	do	Local peoples
Tree	Bhor	Ficus bengalensis					present		Leaves,fru it	l reat diseases of blood and head ulcers	do	Local peoples
Tree	Aamla	Emblica officinalis					present		Fruit	Vit.c ,improves metabolism	do	Local peoples
Tree	Behra	Terminallia bellirica					present		Fruit	Respiratory diseases	do	Local peoples
Shrub	Harad	Terminalia chebula					present		fruit	Constipation ,diabet is	do	Local peoples

Shrub	Kakoa	Flacourtia indica			present	fruit	Use in snake bite	do	Local peoples
Tree	Kamila	Mallotus phillippensis			present	fruit	Skin diseases	do	Local peoples
Shrub	Kayora	Agave americana			present	fruit	Intestinal gas and constipation	do	Local peoples
Shrub	Kainth	Pyrus pashia			present	fruit	Fever,headache	do	Local peoples
Tree	Thor	Euphorbia royleana			present	stem	Paralysis ,earpain etc	do	Local peoples

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
Kachnar	Kalyar	Bauhinia variegata		Seed/wild	Non-Commercial	Vegetabl e			Local
Amaltas	Karangal	Cassia fistula		Seed	Non-Commercial				Local
Sukhchain		Pongamia pinata		Seed/Grafting					Local
Blackbeard tree	Satpatra	Alstonia scholaris		Stem/Grafting					Local
Bottle Brush		Callistemon		Seed					Local
Money Plant		Epipremnum aureum		Stem					Local
Rose	Gulab	Rose		Stem					Local
Simble		Bombex ceiba		Seed					Local

Palash	Butea monosperma	Seed			Local
Bougaen vella	Bougainvlla glabra	Stem			Local
Giloe	Tirospore cordifolia	Stem			Local

Format 14: Timber Plants / Trees

1	2	3	4	5	6	7	8	9	10
Plant Type	Local Name	Scientific Name	Habitat	al status Present	Wild/ home- garden	Other uses (multi)	Associated TK	Other details	Community/ Know. holder
Tree	Chir	Pinus roxburghii		Present	Wild	Timber			Bakerwal,locals
Tree	Khair	Acacia catechu		Present	Wild	Timber	Medicinal		Locals
Tree	Kambel	Lenea coromendilca		Present	Wild	Timber			Bakerwal
Tree	Tun	Tuna ciliate		Present	Wild	Timber			Locals
Tree	Kamila	Mallotus philippensis		Present	Wild	Timber	Medicinal		Local natives of area
Tree	Phulai	Acacia modesta		Present	Wild	Timber	As tooth brush		Local natives of area
Tree	Draink	Meliaa azadarach		Present	Wild	Timber	medicinal		Local natives of area
Tree	Toot	Morus alba		Present	Wild	Timber	fruit		Local natives of area
Tree	Tali	Dalbergia sissoo		Present	Wild	Timber			Local natives of area
Tree	Safeda	Eucalyptus		Present	Wild	Timber			Local natives of area
Tree	Akhroot	Juglans regia		Present	Wild	Timber	Edible fruit		Local natives of area
Tree	Khirak	Celtis australis		Present	Wild	Timber			Local natives of area
Tree	Simbal	Bombax ceiba		Present	Wild	Timber			Local natives of area

Format 15: Domesticated Animals

1	2	3	4	5	6	,	7	8	9	10	11	12	
Animal	Local Name	Scientific Name	Breed (local/	Features	Method of		cal tus	Uses	Associated TK	Commercial rearing	Other details including products and	Community Know.	
Туре			hybrid)		keeping	Past	Present			8	services	Holders	
Cow	Go	Bos taurus	Both	Milk	Dometic	Medium	Medium	Milk	Veterinary	Yes	Nil	Veterinary	
Buffalo	Manj	Bubalus bubalis	Both	Milk	Dometic	Medium	Medium	Milk	Veterinary	Yes	Nil	Veterinary	
Goat	Bakri	Capra aegagrus hircus	Both	Milk/ Meat	Dometic	Medium	Medium	Milk/ Meat	Veterinary	Yes	Nil	Veterinary	
Sheep	Pid	Ovis aries	Both	Whool/Meat	Dometic	Medium	Medium	Whool/ Meat	Veterinary	Yes	Nil	Veterinary	
					I Jeoc	include mil	k moat skin	fur and	etc				

Uses include milk, meat, skin, fur and etc

Format 16: Culture Fisheries

1	2	3	4	5	6		7	8	9	10	11	12
					Watawaana	Loc	cal status					Community Know.
Fish Type	Local Name	Scientific Name	Variety	Features	Waterscape (pond/bheri/talab)	Past	Present	Uses	Associated TK	Commercial rearing	Other details	Holders
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	-		No	ote: Other detail	s include mode of catch	hing fish	time of availal	nility bree	ding time feeds and	etc	-	

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

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

1	2	3	4	5	6	7	8	9
Name of the Weekly Market / Fair	Location	Weekly / Fortnightly & Others Bi-annual / Annual	Day held	Month incase of bi-annual or annual market fair	Types of animal bought and sold	Number of animals (average) transacted in a day	Places from where the animals are arrived	Places to where the animals are transported
NA	NA	NA	NA	NA	NA	NA	NA	NA

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	Loc	al status	Commercial / own use	Part collected	Associated TK	Other details	Community Knowledge Holder
Tame Type	Eocal I value	Sciencine (vaine	1141011		Past	Present	Commercial / Own use	Turt conceccu		other details	Community Knowledge Holder
Herb	Snatha	Dodonea viscosa				present	Own use	Leaves	Cordage & Soil binder		Locals
Herb	Brenker	Adhatoda vassica				present	do	Leaves	Use in ripening of fruit		Locals
Herb	Bhang	Canibis sativa				present	do	Leaves	Sedative		Locals
Herb	Dhatura	Datura metal				present	do	Flower	Aesthetic value		Locals
Shrub	Thor	Euphorbia royleana				present	do	Stem	Food(mixed with curd)		Locals
Shrub	Akk	Ipomea carnea				present	do	Root	Live hedge		Locals
Herb	Jari	Parthenium hysterophrus				present			Weed		Locals
Herb	Anar	Punica grantatum				present	Own use	fruit	Fruit		Locals
Herb	Jojra	Pupalia lappacea				present	do	Leaves	Weed		Locals
Herb	Bana	Vitex nigunda				present	do	leaves	Aesthetic value & biopesticide		Locals
Shrub	Timbru	Zanthoxylum alatum				present	do	Fruit	Appetite booster		Locals
Shrub	Amarbel	Cuscuta reflexa				present	do	Stem	Medicinal		Locals
Shrub	Doab grass	Cyanadon dactylon				present	do	Leaves	Fodder		Locals
Herb	Puthkanda	Achyranthes				present	do	Stem	Aesthetic		Locals
Shrub	Kai	Sacharum spontanum				present	do	Leaves	Aesthetic		Locals
Shrub	Giloe	Tinospora cardifolia				present	do	Stem	Stomach treatment		Locals

Herb	Tulsi	Ocimum sanctum		present	do	Leaves	Aesthetic & Medicinal value	Locals
Climber	Kandoli	Luffa cylintrica		present	do	Fruit	Food	Locals
Shrub	Kasrod	Diplazium esculentum		present	do	Fruit	Food	Locals
Shrub	Kachalu	Colocasia asculanta		present	do	Rhizome	Food	Locals
Shrub	Chaleri saag	Amarnthus veridus		present	do	Leaves	grazing	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	Tarad	Dioscorea belophylla		Food	present
2	Simbal	Bombax ceiba		economic	present
3	Pulah	Butea monosperma		Food wrapping items, cultural, aesthetic	present
4	Krangal	Cassia fistula		Medicinal importance	present
5	Safeda	Eucalyptus citrodora		Reduce cough,cold etc	present
6	Trimbal	Ficus auriculata		Fodder,fruit	present
7	Bohar	Ficus bengalensis		Medicinal, cultival Aesthetic	present
8	Fagora	Ficus palmata		Edible fruit,medicinal	present
9	Rumble	Ficus racemosa		Healing power, used in tongue sore	present
10	Kakoa	Flacourtia indica		Used in snakebite,arthritis	present
11	Dhaman	Grewia optiva		Leaf fodder	present
12	Kamila	Mallotus philippensis		As dye,antioxidant	present
13	Aam	Mangifera indica		Fruit	present
14	Draink	Melia azedarach		Medicinal &,timber value	present
15	Toot	Morus alba		Timber	present

16	Chir	Pinus roxburghii		Timber,resin,medicinal	present
17	Jamun	Syzigium cumini		Fruit,medicinal	present
18	Beer	Zyzyphus jujuba		Food, medicinal	present
19	Reetha	Sapindus mukorossi		Medicinal value	present
20	Phulai	Acacia modesta	Wild	Timber	present
21	Kambel	Lennia coromandlioa		Gum used in medicine	present
22	Siris	Albizia lebbeck		Gum used in medicine	present
23	Tali	Dalbergia sissoo		Timber value	present
24	Fgoda	Ficus palmata		Timber value	present
25	Bael	Aegle marmelos		Fruit	present

Format 20: Aquatic Biodiversity

1	2	3	4	5		6	7	8	9	10
Local Name	Scientific Name	Variety	Features	Habitat		l Status	Uses	Associated TK	Other details	Community/ Knowledge
		,			Past	Present				Holder
Mahseer	Tor Tor	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Gold mahseer	Tor putitora	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	1	-
Kaid	Labeo dero	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Punta	Puntius conchanius	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	1	-
Punta	Puntius sophor	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	ı	-
Punta	Puntius ticto	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	1	-
Тор	Barilius vagra	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	ı	-
Тор	Barilius bendelisis	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Lass	Schizothorax	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Moda	Garra gotyla	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Nai	Glyptothorax	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Rohu	Labeo rohita	Indigenous fauna	Bony fishes	Streams/lakes	Good	Good	Edible	-	-	-
Toad	Duttaphrynus melanostictus	Indigenous fauna	toad	Streams /lakes	good	good		-	1	-
Frog	Sphearopheca breviceps	Indigenous fauna	Frog	Streams/lakes	Good	Good		-	-	-

Bull Frog	Hoplobatrachus pigerinus	Indigenous fauna	Frog	ponds	good	good	-	-	-
Snake	Krait	Indigenous fauna	snake	Streams/tawi	Good	Good	-	-	-
Snake	Russels viper	Fauna	Snake	Streams/lakes	good	good	-	-	-
Water hyacinth	Eichhornia crassipes	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good	-	-	-
Water lettuce	Pistia stratiotes	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good	-	-	-
Lucky 4-leaf clover	Marsillia mutica	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good	-	-	-
Money wort	Bacopa monnieri	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good	-	-	-
Water popy	Hydrocleys nymphoides	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good	-	-	-
Water lilly	lotus	Indigenous fauna	Aquatic plant	Streams/lakes	Good	Good	-	-	-

Format 21: Wild Aquatic Plant Species of Importance

1	2	3	4	5	6
Sl. No.	Local Name	Scientific Name	Variety	Importance	Trends
1	Water hyacinth	Eichhornia crassipes	Aquatic plant	Use as eggcollector in breeding of fish	-
2	Water lettuce	Pistia stratiotes	Aquatic plant	Use as eggcollector in breeding of fish	-
3	Lucky 4-leaf clover	Marsillia mutica	Aquatic plant	-	-
4	Money wort	Bacopa monnieri	Aquatic plant	-	-
5	Water popy	Hydrocleys nymphoides	Aquatic plant	-	-
6	Water lilly	lotus	Aquatic plant	-	-

Format 22: Wild Plants of Medicinal Importance

1	2	3	4	5		5	7	8	9	10	11
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Landscape / Habitat	Local Past	Status Present	Associated TK	Uses (usage)	Part used	Other details market/ own use	Community/ Knowledge Holder
herb	Datura	Datura stromanium				present	Used in pooja		Fruit	Own use	Local people
Tree	Billan	Aegle marmelos				present	Liver tonic		Fruit		Local people
Shrub	Banah	Vitex negundu				present	Pesticide		Leaves		Local people
Shrub	Timru	Xanthoxylum alatum				present	Apetite booster		Fruit		Local people
Tree	Fakor	Ficus palmat				present			Fruit		Local people
Tree	Trimbal	Ficus auriculata				present	Fodder		fruit		Local people
Tree	Behra	Terminallia bellerica				present	trifla		Fruit		Local people
Tree	Harad	Terminallia chebula				present	Trifla		Fruit		Local people
Tree	Amla	Emblica officinale				present	Trifla		Fruit		Local people
Shrub	Kakoa	Flacourtia Indica				present	Immunity booster		Fruit		Local people
Shrub	Thor	Euphorbia royleana				present	Mixed with curd		Stem		Local people
Shrub	Phulai	Acacia modesta				present	Used as Tooth brush		Branches		Local people
Shrub	Anardana	Punica granatum				present	Chutney		Fruit		Local people
Tree	Kayora	Agave americana				present	Pickles		Fruit		Local people
Herb	Kainth	Pyrus pashia				present	Wild fruit		Fruit		Local people
Shrub	Bhang	Cannabis sativa				present	Sedative		Leaves		Local people
Shrub	ber	Zyziphus jujuba				present	Fodder		Fruit		Local people

Herb	Brenkad	Adhatoda vassica		present	Pesticide	leaves	Local people
Herb	pudina	Mentha		present	Improve apetite	leaves	Local people

Format 23: Wild relatives of Crops

1	2	3	4		5		7	8	9	10
Local	Scientific	Associated crop	Landscape / Habitat	Loc	Local Status		Part	Associated	Other details	Community / Know holder
Name	Name	Associated crop	Lanuscape / Habitat	Past	Present	(usage)	Used	TK	Other details	Community / Know noider
Bar	Ziziphus jujube	Zipus mouritiana	Wild	Good	Good	Edible fruit	Fruit			
Kainthi	Pyrus pyrifolia	Pyrus communis	Wild	Good	Good	Edible fruit	Fruit			
Wild Grapes	Vitis vinifera	vitis	Wild	Good	Normal	Edible fruit	Fruit			
Local Mango	Magnifera indica	Magnifera indica	Wild	Good	Normal	Edible fruit	Fruit			

Format 24: Ornamental Plants

1	2	3	4	5	6	7	8
Local Name	Scientific Name	Variety	Habitat	Commercial / Non-commercial Uses	Associated TK	Any other Detail	Community/ Knowledge Holder
Amaltas	Cassia fistula	-	-	Ornamental	-		Local
Simbel	Bombax ceibe	-	-	Ornamental	-		Local
Palash	Butea monosperma	-	-	Ornamental	-		Local
Kachnar	Bauhinia variegata	-	-	Ornamental	-		Local
Brenkar	Azetoda vesica	-	-	Ornamental	-		Local
Kamila	Mallotus philippensis	-	-	Edible oil	-		Local
Siris	Albzia lebbeck	-	-	ornamental	-		Local
		-	-	Ornamental	-		Local

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	Loc Past	al Status Present	Uses (usage)	Part used	Associated TK	Other details (mode of use)	Community knowledge holder
Shrub	Nimbu	Citrus lemon		Slopy/plain		present	As food	Fruit	Vit.c source		Local people
Herb	Puthkanda	Achyranthes aspera		Hilly		present	Medicine	Leaves	Aesthetic value		Gujjar
gi. i	Lemon			N.							g ::
Shrub	Grass	Cymbopogon citrates		Plain		present	Medicine	Leaves			Gujjar
Tree	Khair	Acacia catechu		Hilly		present	Timber	Stem	conjuctivitis		bakerwal
Herb	Payaz	Allium cepa		Plain		present	Food	Stem	Diabetis		Gujjar
Herb	Thoom	Allium sativum		Plain		present	Food	Bulb	High b.p		Gujjar
Herb	Adhrak	Zingiver officinale		Plain		present	Food	Root	digestion		Bakerwal
Tree	Neem	Azadricheta indica		plain		present	medicine	All	Leprosy		Mix
Tree	Simbloo	Berberis lyceum		Hilly		present	Medicine	All	Diabetis		Mix
Herb	Gungloo	Brassica rapa		Plain		present	Food	Root	Veg		Locals
Shrub	Bhang	Cannibus sativa		Hilly /plain		present	Medicine	Leaves	Sedative		Locals

Tree	Papita	Carica papaya	Plain	present	Food	Fruit	Fruit	Locals
Herb	Haldi	Turcuma longa	Hilly	present	Food	Root	Antiseptic	Locals
Shrub	Brenker	Adhatoda vasica	Hilly	present	Medicine	Leaves	preservative	Locals
Shrub	Geloy	Tinospora cardifolia	Plain/hilly	present	Medicine	Stem	pharmaceutical	Locals
Herb	aloevera	Withinia somnifera	Plain/slopy	present	medicine	All	Skin treatment	Locals

Format 26: Timber Plants

1	2	3		4	5	6	7	8
Local Name	Scientific Name	Habitat	Local		Other Uses, if any	Associated TK	Other Details	Community/ Knowledge Holder
			Past	Present				
Chir	Pinus roxburghii			Present	Resin	Timber		Bakerwal and local public
Tun	Tuna Ciliata			Present	Timber	Cotton fiber		Local natives of area
Drek	Melia azadirach			Present	Medicinal	Timber		Local natives of area
Toot	Morus alba			Present	Timber	Fruit		Local natives of area
Tali	Dalbergia sissoo			Present	Timber	Timber		Local natives of area
Safeda	Euclyptua globalus			Present	E. Oil	Timber		Local natives of area
Khirak	Celtis australis			Present	Timber	Edible seed		Local natives of area

Format 27 A: Coastal and Marine Flora

1	2	3	4		5	6	7	8	9	10
				Local	Status	Parts Collected	Commonoial Haag			
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	(if any)			Associated TK	Community/ Knowledge Holder
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Format 27 B: Coastal and Marine Fauna

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

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

1	2	3	4	5	6	7	7	8	9	10	11	12
						Local	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
Carnivore	Eil	Aegypius monachus arboreal		Bird			Present	Scvanger				Local natives of area
Herbivore	Titli	Précis hierta arboreal		Insect			Present	Nector collector				Locals
Omnivore	Trida	Poecilocerus pictus		Insect			Present	Pollination				Locals
Omnivore	Murga	Gallus galus		Bird			Present	Eggs				Bakerwal
Carni	Kaag	Corvus splendens		Bird			Present	Bioremidiation				Bakerwal
Omni	Papiya	Clamotor jacopines		Bird			Present	Pollination				Locals
Carnivore	Demak	Calotermes domesticus		Insect			Present	Decomposer				Locals
Carnivore	Kronkal	Scolopendra morsitans		Insect			Present	Decomposer				Locals
Herbivore	Khargosh	Lepus nigricolis		Mammal			Present	Meat				Locals
Carnivore	Chamgadard	Pteropus gigantea		Mammal			Present	pollination				locals
Carnivore	Mynah	Acridotheres tristis		bird			Present	Pollination				Locals
Carnivore	Gedhad	Canis aureus		Mammal			Present	Carnivorus				Locals
Omnivore	Gilhari	Fanambulus pennati		Mammal			Present					Locals
	Chakki	Helix aspera		Insect			Present	Pollination				Locals
Omnivore	Bagla	Bubalcuribis		Bird			Present	Scavenger				Locals
Carnivore	Mendak	Rana tigrina		Amphibian			Present	Scavenger				Locals
Herbivore	Madhumakhi	Apis dorsata		Insect			Present	Honey				Locals
Omnivore	Moor	Pavo cristatus		Bird			Present	Aesthetic value				Locals

Carnivore	Saamp	Naja naja	Reptile		Present			Locals
Omnivore	Bander	Simiformes catarrhini	Mammal		Present			Locals
Carnivore	Leopard	Panther pardus	mammal		Present			Locals

Format 29: Flora

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

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

Format 30: Fauna

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

Format 31: Any other information of local importance

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

End of Part II