Peoples' Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti: Poshana B
Taluk/Tehsil: Bufliaz
District: Poonch
State/UT: Jammu And Kashmir
Geographical Area of the pancahayt Samiti:
Population Of the Panchayat samitiTotal 2100
Male= 1100 Female = 1000
Habitat and Topography: Hilly area
Climate (Rainfall, Temperature and other weather patterns):
Land Use (Nine fold classification available with village records):
Date, Month and Year of PBR preparation: 15-09-2021

ANNEXURE 1
Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominated by the local body inot less than one third to be women and not less than 18% belonging to SC/ST)
1)Name of the Chairperson: Abdul Kalaq Dar
Age: 65 years
Gender: Male
Address:- Ward no.2, Poshana
Area of specialization: Agriculture
2) Name: Abdul Rashid Naik
Age: 55 years
Gender: Male
Address: Ward no. 5 , Poshana
Area of specialization
3)Name: Mohd. Arif
Age:38 years
Gender: Male
Address:- Ward no.7 , Poshana
Area of specialization: Forestry
4)Name: Mohd. Ashraf
Age: 50 years
Gender:male
Address:- Ward no.4 , Poshana
Area of specialization:

5)Name: Abdul Ahad
Age: 66 years
Gender: Male
Address:- Ward no.1, Poshana
Address Ward no.1, Foshana
Area of specialization:
. How or epochanical.
6)Name: Abdul Slam
Age: 32 years
Gender: Male
Address:- Ward no.6, Poshana
Area of specialization:
7)Name: Nagina Akhter
Age: 45 years
Gender: Female
Gender: Female
Address:- Ward no.2 , Poshana
rudess. Turd no.2 , I oshulu
Area of specialization:
1

ANNEXURE 2
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:
Age:
GENDER:
Address:
Area of specialization:
Location from which the person accesses biological material: local/non local
Perception of the practitioner on the resource status:less local resources availble
Medicinal Use:

ANNEXURE 3

List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and foresty
1) Name : Abdul Ahad
Age: 66 years
Gender: Male
Address:
Area of specialization: Agriculture & Forestry
2) Name :
Age:50
Gender:
Address:
Area of specialization:
3) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:
4) Name of the Chairperson:
Age:
Gender:
Address:
Area of specialization:

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

			ANNEXURE 5		
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	Detail of collection fee imposed	Anticipated mode of sharing benefits or quantum of benefits shared

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	Local	Status	Special features	Cropping season	Uses	Associated TK	Other details	Source of Seeds/Plants	Community/ Knowledge			
	Name	Name		/ Habitat	area shown	Past	Present		season		1K	uctans	Seeds/Flants	Holder			
						1.March to April sown		1. Major food item									
Maize	Maize Zea Mays Makh Bio-9621, K-6129, K-65, GG, star -9, 4794, DD, 7314 Hilly, Temperate & intermediate areas of district 24000 Ha	24000 Hac.	Local	Improved	2.Local variety dentles	Kharif	2. Feeding to poultry and cattle	Staple food	_	Farmers kept seed, Deptt. of Agri, Private	Generally aged farmer or rural						
				varieties	varieties			3 .Used as flour	1 *		seed dealer	communities					
								3.Corn and flour sweet in taste		4. Straw used as dry fodder							
									1.HYV		1. Grains used as food						
Wheat	Triticum	Kanak	HD -2967, HD	Hilly, Temperate & intermediate	15000 hac.		varieties		varieties	2. Resistant to pest	Rabi	2.Straw used as dry fodder	Staple food	<u>-</u>	Seed selected from previous yr. crop,	Local faming	
	astivum		3086	areas of district		Moond						varieties	varieties	3. susceptible to all kind of rust		3.Pre mature crop used as fodder	
								4. Drought resistant									
			Yamuna	& intermediate ar.	50 hac.	Local varieties		1.Disease resistance variety		As a spice				Local faming communities			
Garlic	Allium sativum	Thoom	Safed(G-1,G- 50,G-282), German White				Improved varieties	2. 5-8 cloves 3. Rich and spicy in flavour	Rabi		-	-	Seed selected from previous yr. crop,				
			German White														

	Format 2: Fruit Plants														
1	2	3	4	5	6		6		7	8	9	10	11	12	
					Local Status						Other details				
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			
Tree	Punica granatum	Daduni	Local	Sub-tropical to mid hill	Rare	Common	Nurseries & Agri Deptt. , locally raised	May-Aug	Medical use	Fruit & Medical use	Own use	Generally aged knowledge holder			
Tree	Pyrus Spp.	Nashpati/nakh	Patherpan	Sub-tropical to mid hill	Common	Common	Nurseries & Agri Deptt., locally raised	May-Aug	Fruits	Fruit & Medical use	Own use	Generally aged knowledge holder			

	Format-3 Fodder Crops and Species													
1	2	3	4	5		5		6	7	8	9	10		
Plant	Scientific Name	Local Name	Landscape / Habitat	Local Past	Status Present	Source of Plants / Seeds	Associated TK	Part Used	Other details	Community / Knowledge holder				
OATS	Khandiyaal	Avina Sativa	Hilly, Temperate & areas of district	Local varieties	Improved varieties	Seed selected from previous yr. crop, deptt. of agri	Grain for seed purpose, Green/ dry fodder	Nutritious and palatable fodder	Suitable for fodder	Farmer				

Format-4 Weeds

	1	T			1					Г		
1	2	3	4	5	6		7		9	10	11	12
						Local Status				Associated	Other	Community /
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape / Habitat	Past	Present	Uses if any	Management options	TK	details like exotic	Knowledge holder
	Bermuda Grass	Cynodon dactylon	Maize		Hilly, Temperate & intermediate ar. of distt	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	ı	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
	Zehar bael	Ipomea sp.	Maize		Hilly, Temperate & intermediate ar. of distt	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	ı	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
MAIZE	Dheloo	Cyprus rotundus	Maize		Hilly, Temperate & intermediate areas of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	ŀ	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
	Ghass	Cyprus esculantus	Maize		Hilly, Temperate & intermediate areas of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
	Bathua	Chenopodium album	Maize		Hilly, Temperate & intermediate areas of district	No weed mgmt.	Weed mgmt. on scientific lines being followed by farmers	Used as vegetable	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed
	Chingeri Sag	Vicia hirsua	All crops		Hilly, Temperate & intermediate ar of distt	No weed mgmt.	Weed mgmt. on followed by farmers	-	Mannual control/ Chemical mgmt. through herbicides	nil	nil	No TK associated with knowledge of weed

All crop	Jangali palak	Rumex crispus	All crops		Hilly, Temperate & intermediate ar of distt	no weed	Weed mgmt. on followed by farmers	Used as vegetable	Mannual control/ Chem. mgmt. herbicides	nil	nil	No TK associated with knowledge of weed
----------	---------------	---------------	-----------	--	---	---------	-----------------------------------	----------------------	---	-----	-----	---

				Format-5 P	ests of Crops					
1	2	3	4	5	6	7	8	9	10	
Host	t Insect / Animal Scientific name Local name Habitat Time / season of attack Management mechanism Associated TK Other details Community knowledge holder									
Maize	Blister Beetle	Mylabris phalerata	Bhundi	Sub Tropical	Kharif	Chemical control	-	Feed on crop leaves	Farmers	
Maize/Wheat	Termite	Odentotermes obesus	Sink	Sub Tropical	Kharif	Chemical control	-	Feed on crop leaves	Farmers	

		Format 6	: Markets for Domest	icated 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
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

				Format	7: Peoplesc	ape				
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. of HHs
Muslims- 2100	500 families, agriculture	Agriculture	Agriculture							

Format-8 Landscape

	1		2	3	4	5	6	7	8	9	10	11	12
Maj	jor Landscapes		Sub -	Feature s and approx.	Ownership	General flora	General fauna	User groups	Management	General uses	Associated	Other details	Community
Agricultural land	Pond	Fallow land	Landscapes	area	Ownersmp		General mana	oser groups	practices	General uses	ТК	other details	accessed
Cultivated Land	Not Applicable	Not Applicable	Cultivated Land		Agricultural Land are Privately owned	Fodder and Crop Plants	Insects,Snakes, Dogs,Fox,Jackels etc	Nil	Nil	Nil		Nil	Low-Income community
Non-Cultivated Land	Applicable	Not Applicable	Non-Cultivated Land		Govt./Private	Wild plants and Fodder Plants	Insects,Snakes, Dogs, Fox, Jackels etc	Nil	Nil	Nil		Nil	Low-Income community
Forest Land	Not Applicable	Not Applicable	Forest Land		Government	Wild plants	Wild animals, wild Chicken, fox, Jackel, Insects etc	Nil	Nil	Nil		Nil	Low-Income community

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
Nallas		Originates from Gum Sar and fall in Noori cham	Govt.	Frog, Tadpoles, Fishes, Water, Water Snakes, Crabs etc	Wild and Aquatic Plants	Irrigation	Farmers		For Irrigation and Drinking of Domesticated animals and Wild Animals	Nil	Nil	Local Villagers
Tape woder			Govt			Drinking purpose						
Chashma		Naturally originate				Drinking purpose						

		Format-10 Soil	Туре			
2	3	4	5	6	7	8
Color & Texture	Features	Soil management	Plants / crop suitable	Flora and fauna	Associated TK	Other information
Clayey loam, sandy loam,	Fine Granular, Dub-Angular Blocky Structure having pH 7.8-8.3, Water Holding capacity more than 40%	Use of Organic matter	Maize, Wheat	Besa, Kiker, Mammals, Fox, Monkey	-	-
	Color & Texture	Color & Texture Features Fine Granular, Dub-Angular Blocky Structure having pH 7.8-8.3, Water Holding	Color & Texture Features Soil management Fine Granular, Dub-Angular Blocky Structure having pH 7.8-8.3, Water Holding Use of Organic matter	Color & Texture Features Soil management Plants / crop suitable Fine Granular, Dub-Angular Blocky Structure having pH 7.8-8.3, Water Holding Use of Organic matter Maize, Wheat	2 3 4 5 6 Color & Texture Features Soil management Plants / crop suitable Flora and fauna Clayey loam, sandy loam, Fine Granular, Dub-Angular Blocky Structure having pH 7.8-8.3, Water Holding Use of Organic matter Maize, Wheat Besa, Kiker, Mammals, Fox, Monkey	2 3 4 5 6 7 Color & Texture Features Soil management Plants / crop suitable Flora and fauna Associated TK Clayey loam, sandy loam, Blocky Structure having pH 7.8-8.3, Water Holding Use of Organic matter Maize, Wheat Besa, Kiker, Mammals, Fox, Monkey -

					Forma	t-11 Fruit T	Trees					
1	2	3	4	6	,	7	8	9	10	11	12	13
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Local	Status	Source of plant/seeds	Season of Fruiting	Uses (usage)	Associated TK	Other details market/own use	Community/ Know. holder
					Past	Present					2-2-2	
Tree	Anaar	Punica granatum	Local	Sub-tropical	Rare	Common	Locally raised/wild	May- Aug	Fruits	Medical		Knowledge holder
Tree	Nakh	Pyrus communis	Pathar pan	Sub-tropical	Common	Common	Locally raised/ Grafting	May- Aug	Fruits	Medical		Knowledge holder
Tree	Akhroot	Junglans regia	Hard shell	Sub-tropical	Rare Common		Agri.Deptt	May- Aug	Fruits	Medical		Knowledge holder

Format-12 Medicinal Plants (Herb, Shrubs, Trees etc.)

1	2	3	4	5	6		7	8	9	10	11	12
				Landscape/	Source of	Local	status			Associated	Other details	Community/
Plant Type	Local Name	Scientific Name	Variety	Habitat	plant/seeds	Past	Present	Uses (usage)	Part used	TK	market/own use	Know. Holders
Shrubs	Trimuru	Zanthoxylum aurmatum	Local	Sub-tropical	Seed	Abundant	Abundant	Good for Cleaning Teeths.	Stem / Seed	N.A	N.A	Generally, held by community
Shrubs	Bhang	Canabis sativia	Local	Sub-tropical	Seed	Abundant	Abundant	Medicinal use	Leaves	N.A	N.A	Generally, held by community
Trees	Bair	Ziziphus xylocarpa	Local	Sub-tropical	Seed	Rare	Rare	Medicinal use	Fruit,Leaves	N.A	N.A	Generally, held by community
Herb	Zakh-e-Hayat	Saxifragaceae	Local/ Forest	Sub-tropical	Naturally occuring . Root is the main source	Common	Common	Leaves & roots used to cure fever	Leaves & Root	Medical	N.A	
Herb	Hand	Rumex nepalensis	Local/ Forest	Sub-tropical	Naturally occuring . Root is the main source	Common	Common	Leaves & roots used to cure fever	Leaves & Root	Medical	N.A	
Trees	Panjalli Besa	Salix denticulata	Local/ Forest	Sub-tropical	Naturally occuring . Root is the main source	Common	Common	Leaves & Bark are boiled with H2O and used in fever, headache etc.	Leaves & Root	Medical	N.A	

			Format	13: Ornamental l	Plants/ Trees/Cli	mbers 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
Tree	Harduli	Rhododendron arboreum	Local	Natural	Non-Commercial	Medicinal use			Knowledge holder
Climber	Phulwari	Rosa acicularis	Local	Seed	Commercial	Vegetables			

Format-14 Timber Plants/Trees

1	2	3	4	5	3	6	7	8	9	10
D1 T		0 L 10 V		Local status Past Present			Other			Community/ Know.
Plant Type	Local Name	Scientific Name	Habitat			Wild/ home- garden	uses (multi)	Associated TK	Other details	holder
Trees	Chir	Pinus roxburghii	Sub-tropical	Rare	Rare		Roofing, furniture etc.	nil	nil	
Trees	Rein	Quercus incana	Sub-tropical	Common	Common		Roofing, furniture etc.	nil	nil	
Trees	Besa	Salix alba	Sub-tropical	Common	Common		Roofing, furniture etc.	nil	nil	

				F	ormat-15 Do	omesticated	Animals					
1	2	3	4	5	6	7	1	8	9	10	11	12
Animal Type	Local Name	Scientific Name	Breed (local/ hybrid)	Features	Method of keeping	Local status		Uses	Associated TK	Commercial rearing	Other details including products and services	Community Know. Holders
						Past	Present				Services	
Mammal	Bakri	Capra hircas	Local	Medium size, Short tail	Cow Shed	Common	Common	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	
Mammal	Gaiya	Bos Taurus	Local	Long horn	Cow Shed	Common	Common	Milk				
Mammal	Bhead	Orisaries	Hybrid with Bakarwali Sheep	Medium size, Short tail	Cow Shed	Common	Common	Wool, Milk, Mutton				

					Format-16 C	ulture Fi	sheries					
1	1 2 3 4 5 6 7 8 9 10 11 12											
Fish Type Local Name Scientific Name Variety Features (pond/bheri/tal_							l status	Uses	Associated	Commercial	Other details	Community Know.
			v		ao)	Past	Present		TK	rearing		Holders
Nil	Nil									Nil		

Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products 1 2 3 5 7 8 9 4 6 Weekly / Fortnightly & Others Month incase of bi-annual or annual Number of animals Name of the Weekly Market / Fair Types of animal bought Places from where the Places to where the Location Day held (average) transacted in a and sold animals are arrived animals are transported Bi-annual / Annual market fair day Nil Nil Nil Nil Nil Nil Nil Nil Nil

Format-18 Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.

1	2	3	4	5	(6	7	8	9	10	11
Plant Type	Local Name	Soioutific Name	Habit	Habitat	Local	status	Commercial /	Part collected	Associated TK	Other	Community Knowledge
Plant Type	Local Name	Scientific Name	нави	Habitat	Past	Present	own use	Part conected	Associated 1 K	details	Holder
Trees	Bair	Ziziphus xylocarpa	Trees	Sub-Tropical	Rare	Rare	own	Leaves/Fruit	nil	nil	Generally, held by community
Trees	Drankh	Melia azedarach	Trees	Sub-Tropical	Abundant	Rare	own	Leaves/Stem	nil	nil	Generally, held by community
Trees	Fagwara	Ficus palmata	Trees	Sub-Tropical	Abundant	Abundant	own	Leaves/Fruit	nil	nil	Generally, held by community
Trees	Kainth	Pyrus paschia	Trees	Sub-Tropical	Rare	Rare	own	Leaves	nil	nil	Generally, held by community
Trees	Kiker	Acacia Nilotica	Trees	Sub-Tropical	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Shurbs	Bhang	Canabis sativia	Shurbs	Sub-Tropical	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Herbs	Jungli putna	Mentha arvensis	Herbs	Sub-Tropical	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Grass	Drub/Khabbal	Cyanodon dactylon	Grass	Sub-Tropical	Abundant	Abundant	own	Leaves	nil	nil	Generally, held by community
Herbs	Banafsha	Viola Oderata	Herbs	Sub-Tropical	Abundant	Abundant	own	flowers	nil	nil	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	Akhroot	Juglans regia	Wild	Economic, social	Common								
2	Bhang	Cannabis sativa	Wild	Economic, social	Common								
3	Wild anaar	Punica granatum	Wild	Economic, social	Common								

	Format-20 Aquatic Biodiversity													
1	2	3	4	5	5 6		7	8	9	10				
					Local	Status				Community/				
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	Associated TK	Other details	Knowledge Holder				
Luss	Schizothorax spp.		elongated subcylindrical body with short	Aquatic	Common	Rare	As food	Nil		Knowledge holder				
			blunt upper jaw , herbovorous	1						g				

	Format-21 Wild Aquatic Plant Species of Importance													
1	2	3	4	5	6									
Sl. No.	Local Name	Scientific Name	Variety	Importance	Trends									
1	Rein	Quercus Incana	Local	Medical purpose	Common									
2	Chikri	Buxus Wallichiana	Forest	Medical purpose	Common									

Format-22 Wild Plants of Medicinal Importance 2 3 5 8 4 6 7 9 10 11 **Local Status** Community/ Plant (Herb, Landscape / Other details Variety **Local Name** Scientific Name Associated TK Uses (usage) Part used Knowledge Shrub, Tree) Habitat market/ own use Holder Past Present It is an excellent tonic for combating Aconitum ability after malarial & other fevers Herb Patrees Herb Roots heterophyllum & diseases Flowers are used in perfumery & are also used medicinally as demulcent Herb Banafsha Viola Herb Flower and biliousness & lungs trouble Used in treatment of cough, asthma Herb Kuth Soussurea lappa Herb Root & fever.

Shrub

Simlu

Berberis lyceum

Shrub

It is an excellent tonic for combating ability after malarial & other fevers

& diseases

Fruit, roots

	Format-23 Wild Relatives of Crops														
1	2	3	4		5	6	7	8	9	10					
Local	Local Scientific		Landscape / Habitat	Loca	l Status	Uses	Part	Associated	Other details	Community / Know					
Name	Name	Associated crop	Lanuscape / Habitat	Past	Present	(usage)	Used	TK	Other details	holder					
Ban khori	Aesculas indica	Akhrot	Scattered	Available	Available		Fruit / leaves								
Jungli putna	Mentha arvensis	Putna	Along the Nalla's	Rare	Rare	Medicinal use	Laef	Medicinal Properties		Generally, held by community					

	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						
Gandera	Nerium oleander	Local	Near the nalla's	Non-Commercial	N.A								

Commercial

Medical use

Near the home

Local

Gulab

Rosa indica

Knowledge holder

	Format-25 Fumigate/Chewing Plants														
1	2	3	4	5		6	7	8	9	10	11				
Plant (Herb,	Local	Scientific	Variety	Habitat	Local	Status	Uses	Part used	Associated	Other details	Community				
Shrub, Tree)	Name	Name	variety	Habitat	Past	Present	(usage)	r art useu	TK	(mode of use)	knowledge holder				
Shrub	Trimuru	Zanthoxylum	T 1	Forest	Rare	D	use for teeth	Emit Donales			Generally, held by				
Snruo	Trimuru	aurmatum	Local	Forest	Kare	Rare	Cleaning/ Medicinal Purpose	Fruit, Branches	-	-	community				
Shrub	brankad	Adha toda vesica	Local	Locally present	Rare	Rare	Medicinal purpose	Flower	-	-	Generally, held by community				
Shrub	Bana	Vitex negundo	Local	Locally present	Common	Common	use for teeth Cleaning	Branches	-	-	Generally, held by community				
Tree	Kiker	Acacia Nilotica	Local	Forest	Common	Common	use for teeth Cleaning	Branches	-	-	Generally, held by community				

	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 Name	Scientific Ivaine	Habitat	Past	Present	Other Uses, if any	Associated 1 K	Other Details	Knowledge Holder							
Kail	Pinus wallichiana	Temperate	Dense	Least dense	Roofing, furniture etc.	Whole for different uses									
Fir	Abies pindrow	Temperate	Dense	Least dense	Roofing, furniture etc.	Whole for different uses									
Spruce	Picea smithiana	Temperate	Dense	Least dense	Roofing, furniture etc.	Whole for different uses									

	Format-27 A. Coastal and Marine Flora														
Plant Type	Local Name	Scientific Name	Habitat	Local Status Parts Collected			Commercial Uses	Other Uses	Associated	Community/					
Trant Type			Habitat	Past	Present	(if any)	(if any)	other oses	TK	Knowledge Holder					

Format-27 B. Coastal and Marine Fauna

				Local	Status					Community/
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	Parts Collected (if any)	Commercial Uses (if any)	Other Uses	Associated TK	Knowledge Holder

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

1	2	3	4	5	6	7	7	8	9	10	11	12
					Season when	Local	Status			Mode of Hunting,		Community/
Animal Type	Local Name	Scientific Name	Habitat	Description	seen	Past	Present	Uses (if any)	Associated TK	collecting (if any)	Other details	Knowledge Holder
Mammal	Black bear	Ursus thibetanus	Forest			Available	Available		Prohibited		Maintains forest ecosystem	
Mammal	Porcupine	Hystrix indica	Forest			Available	Available		Prohibited		Maintains forest ecosystem	
Mammal	Leopard	Panther pardus	Forest			Available	Available		Prohibited		Maintains forest ecosystem	
Bird	House crow	Corvus splendens	Forest			Available	Available		Prohibited		Maintains forest ecosystem	
Bird	Koel	Eudynamys scolopaceas	Forest			Available	Available		Prohibited		Maintains forest ecosystem	

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

Format-30 : Fauna.

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

NAME OF THE PANCHAYAT:_Dandi Dhara, Block Surankote, District Poonch					
1	2	3			
Sr. No.	Information of local importance	Remarks			