People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti: Ghordi Khas Barmen Lower
Taluk: Ghordi
District: Udhampur
State: J&K UT
Geographical Area of the Panchayat Samiti: 710 Hec.
Population under the Panchayat Samiti: 1830
Male: 937 Female: 893
Habitat and Topography: Hilly Area
Climate (Rainfall, Temperature and weather patterns) Intermadiate Zone
Land use(nine fold classification available with village records)
Date, Month and Year of PBR Preparation: 30/09/2020
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Ma Forest(COM)

Annexu

Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominated the local body; not less than one third to be women and not less than 18% belonging to SC/ST) 1) Name of the Chairperson: Smt Sushma Devi **Age:** 39 yrs Gender: Female Address: Barmen Lower Area of specialization: 2) Name: Munshi Ram Age: 31 yrs Gender: Male Address: Barmen Lower Area of specialization: 3) Name: Sh Brinder Kumar Age: 31 yrs Gender: Male Address: Barmen Lower Area of specialization: 4) Name: Parkash Chand Age: 47 yrs Gender: Male Address: Barmen Lower Area of specialization: 5) Name: Sushma Devi Age: 28 yrs Gender: Female Address: Barmen Lower Area of specialization: 6)Name: Sh. Sham Lal Gupta Age: 45 yrs Gender: Male Address: Barmen Lower Area of specialization: 7) Name: Smt Ashu Devi Age: 30 yrs Gender: Female

Address: Barmen Lower Area of specialization:

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: Hari Ram
Age: 75 Yrs
Gender: Male
Address: Lower Barmeen
Area of specialization: Bone specialist
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
2) Name: Tani Ram
Age: 65 Yrs
Gender: Male
Address: Lower Barmeen
Area of specialization: Fanda
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
3) Name: Gorju Devi
Age: 68 Yrs
Gender: Female
Address: Lower Barmeen
Area of specialization: Baby Birth Specialist (Dai)
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
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 of the Chairperson:
Age:
Gender:
Address:
Area of specialization:
2) Name of the Chairperson:
Age:
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:

A	nnexure 4
Details of schools, colleges, departments, universities, government institutions, non-governmental organization individuals involved in the preparation of the PBR	on and
1) Contact Person:	
Name and Address:	
2) Contact Person:	
Name and Address:	
3) Contact Person:	
Name and Address:	
4) Contact Person:	
Name and Address:	
You may add names of more institutions/NGO/Individuals etc, if necessary	

					Annexure 5
Detail of ac	cess to biological resources and trad	itional knowledge granted, details of tl	he collection fee imposed and details	of the benefit derived and th	e 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

Part II PBR – Formats AGROBIODIVERSITY

Format 1: Crop Plants

1	2	3	4	5	6		7	8	9	10	11	12	13	14
Crop	Scientific	Local	Variety	Landscape	Approx. area shown	Local	Status	Special	Cropping	Uses	Associated	Other details	Source of	Community/
Стор	Name	Name	variety	y / Habitat	(hectare)	Past	Present	features	season		TK	Other details	Seeds/Plants	Knowledge Holder
Maize	Zea mays	Muck	Improved Varieties only	Hilly	241.65	Plenty	Rare	Tall variety High yield Resistant to drought, flood, pest & diseases	Kharif	Food Fodder	Provides more energy	-	Farmers / Department/ Private dealers	Farmers/ Department
Wheat	Triticum aestivum	Kank	Improved Varieties only	Hilly	25	Plenty	Rare	Tall variety High yield Resistant to drought, flood, pest & diseases	Rabi	Food Fodder	Provides more energy	-	Farmers / Department/ Private dealers	Farmers/ Department

The format 1 could be used for documenting information about Millets, Cereals, Oil seeds, Commercial crops, Tuber crops, Vegetables, Legumes, Aromatic crops etc. The column No. 9 'other details' vary with the nature of crops. For measuring local status, there need to identify a particular year – significant changes in ecology occurred – and compare the status as past and present (past = before the particular incident). We have to list out all possible features of a crop/plant and give short forms of the same. If relevant, cultivation practices, propagation techniques, usage etc can be included in the column 8, in associated TK.

Form	at 2: Fruit Plant	S										
1	2	3	4	5		6	7	8	9	10	11	12
Plant	Scientific Name	Local Name	Variety	Landscape /	Loca	l Status	Source of	Season of	Associated	Uses	Other details market /	Community / Knowledge
1 Iant	Scientific Ivame	Local Ivallic	v ar icty	Habitat	Past	Present	Seeds/Plants	Fruiting	TK	Uses	own use	holder
Apricot	Prunus armeniaca	Khobani	Improved	Hilly	Sufficient		Department/ Locals	Summer	-	Income Source	Market/ Own	Department/ Local
Walnut	Juglans regia	Khode	Normal	Hilly	Sufficient		Department/ Locals	Summer	1	Income Source	Market/ Own	Department/ Local
Peach	Prunus persica	Adu	Improved/ Local	Hilly	Sufficient		Department/ Locals	Summer	-	Income Source	Market/ Own	Department/ Local
	Magnifera indica	Aamb	Local		Sufficient							
	Musa spp.	Kela	Local		Sufficient							
	Psidium guajava	Amrud	Local		Sufficient							
	Malus pumila	Seb	Local		Suf	ficient						
	Prunus domestica	Loocha	Local		Suf	ficient						
	Pyrus spp.	Nakh	Local		Suf	ficient						
	Pyrus pyrifolia	Bagugosha	Local		Suf	ficient						
	Ziziphyus spp.	Baer	Local		Suf	ficient						
	Emblica spp.	Amla	Local		Suf	ficient						

Format 3:	Format 3: Fodder Crops / Species													
1	2	3	4		5	6	7	8	9	10				
Plant	Scientific	Local	Landscape /	Local	Status	Source of Plants /	Associated	Part	Other details	Community / Knowledge				
Tiant	Name	Name	Habitat	Past	Present	resent	TK	Used		holder				
Sorghum	Sorghum spp.	Cherri	Hilly	Abundant	Abundant	Farmers / Department	Nutritious & palatable fodder, Source of energy for animals	Above ground part of plant	Fodder	Farmers				
Maize	Zea mays	Makki	Hilly	Abundant	Abundant	Farmers / Department	Nutritious & palatable fodder, Source of energy for animals	Above ground part of plant	Fodder	Farmers				
Bajra	Pennisetum americanum	Bajra	Hilly	Abundant	Abundant	Farmers / Department	Nutritious & palatable fodder, Source of energy for animals	Above ground part of plant	Fodder	Farmers				
1			l						l	l				

Other details include fodder for which animal, special features, medicinal uses if any, seasons of availability, propagation methods, collecting from wild or cultivated etc.

Format 4: Weeds

1	2	3	4	5	6		7	8	9	10	11	12
Plant	G	Local Name	Afforted aron	Impact	Landscape / Habitat	Local	Local Status		Management	Associated	Other details	Community /
Fiant	Scientific Name		Affected crop			Past	Present	Uses if any	options	TK	like exotic	Knowledge Holder
Dub Grass	Cynodon - dactylon	Dub Grass	Rabi/ Kharif		Hilly	Abundant	Abundant	Fooder	Mechanical, Chemical	-	Agri. & wasteLand	Farmers
Wild oats	Avena fatua	Laan / Jangli Javi	Oats		Hilly	Abundant	Abundant	Fooder	Above ground parts	-	Agri. & wasteLand	Farmers
Wild Rice	Echinochloa colona	Saankh Iddar	Paddy		Hilly	Abundant	Abundant	Fooder	Above ground parts	-	Agri. & wasteLand	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: Pests of Crops	Format	5:	Pests	of	Crops
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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
	Cut worm	Agrotis ipsilon	Ludi/ Toka	Attacks all crops	All seasons	Mechanical& Chemical measures	1	Cause extensive damage to almost all crops,attacks humans	Farmers/ General Public
	Field rats	Rattus meltada	Chua	Attacks all crops	All seasons	Mechanical& Chemical measures	1	Cause extensive damage to almost all crops,attacks humans	Farmers/ General Public
	Monkey	Macaca mulatta	Bander/ Tolo	Attacks all crops	All seasons	Mechanical& Chemical measures	1	Cause extensive damage to almost all crops,attacks humans	Farmers/ General Public
	Porcupine	erethizon dorsatum	Say	Attacks all crops	All seasons	Mechanical& Chemical measures	-	Cause extensive damage to almost all crops,attacks humans	Farmers/ General Public
	Fox	Vulpes vulpes	Gid	Attacks all crops	All seasons				Farmers/ General Public

Other details may include possible reasons for insects/animal attack

Format 6: M	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					

NO ORGANISED MARKET

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: P	eoplescape									
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

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

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
Majo	r Landscap	oes	Sub -	Features and			General		Management			Other	Community
Agricultural Land	Pond	Fallow Land	Landscapes	approx. area	Ownership	General Flora	Fauna	User groups	Practices	General Uses	Associated TK	Details	Accessed
Culitvated Land	-	-	Cultivated Land		Agricultural Lands are privately owned	Wild Plants / Weeds	Insect	-	Ploughing, Sowing, weeding, hoeing, harvesting etc.	Food, Fooder, Fibre etc.	Medicinal, Traditional, Religious.	1	Self Observed
Non- Cultivated Land	-	-	Non- Irrigated Area/ State Land		Agricultural Lands are privately owned	Wild Plants / Weeds	Insect	-	-	Fooder	Medicinal, Traditional, Religious.	1	Self Observed
Grazing Land	-	-	State Land		Govt/Private	Wild Plants / Weeds/ Grasses	Insect	-	-	Fooder	Medicinal, Traditional, Religious.	-	Self Observed

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments. Provide a brief description of landscapes such as forests, plantations, cultivated land, estuary, pond, lake or other elements

Format 9	: Waterso	ape										
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
Stream	-	Direct small underground streams	Revenue/ Private Land	Mostly Ferms, Bryophytes, Pteridophytes	Amphibians	Daily household and drinking	All the people of the said area	Traditionaly management practices for strengthening of bunds and deepning of tank beds	Drinking & Washing Clothes	-	-	General People of Village
Canals	-	From the bigger nalas	Revenue/ Private Land	All crops including fruits, vegetables & Flowers	Frog, Tadpoles, Fishes, Water snakes	Irrigation, Hydro Power, Chakki/ Gharats	Farmer	Small Check Dams	Irrigation, drinking of domestic animal	-	-	Local villagers
Nalas	-	Direct smal underground streams	Revenue/ Private Land	All crops including fruits, vegetables & Flowers	Frog, Tadpoles, Fishes, Water snakes	Irrigation	Farmer	Check Dams	Irrigation, drinking of domestic animal	-	-	Local villagers
Bowli						Irrigation			Domestic purpose			Local villagers

Examples: Ponds, Streams, Rivers, Lake, Canal, Tubewell, 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
Sandy Soil	Brown/Red/ Yellow	Well drained soil, adequate FYM & nitrogen content, prone to soil erosion due to steep slope	Sandy Loam	Kharif crops like Maize, Sorgum etc. Rabi crops like Wheat, Mustard etc. & other crops like cucurbits etc.	Flora: Fagada, Shisham, Dhaman, Retha, Sehtoot, Aru, Jamun, Gargle, Papita etc. Fauna: Billi, Dog, Cow, Sheep, Goat, Horse, Mule etc.	Religious/ Medicinal/ Traditional	-
Sandy Soil	Brown/Red/ Yellow	Well drained soil, adequate FYM & nitrogen content	Sandy Clay Loam	Kharif crops like Maize, Paddy etc. Rabi crops like Wheat, Mustard etc. & other crops like cucurbits etc.	Flora: Fagada, Shisham, Dhaman, Retha, Sehtoot, Aru, Jamun, Gargle, Papita etc. Fauna: Billi, Dog, Cow, Sheep, Goat, Horse, Mule etc.	Religious/ Medicinal/ Traditional	-

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments.

DOMESTICATED BIODIVERSITY

Format 11: Fruit Trees

1	2	3	4	6	7		8	9	10	11	12	13
Plant	Local Name	Scientific Name	Variety	Landscape/	Loca	l Status	Source of	Season of	Usos (usogo)	Associated TK	Other details Market/Own	Community/
Туре	Local Name	Scientific (Value	variety	Habitat	Past	Present	Plant/Seeds	Fruiting	Uses (usage)	Associated TK	Use	Know. Holder
	Amrud	Psidium guajava			Suf	ficient						Local
	Nakh	Pyrus spp.			Suf	ficient						Local
	Aamb	Magnifera indica			Suf	ficient						Local
	Amla	Emblica spp.			Suf	ficient						Local
	Bagughosha	Pyrus pyrifolia			Suf	ficient						Local
	Dhakh	Vitis spp.			Suf	ficient						Local
	Baer	Ziziphyus			Suf	ficient						Local
	Kela	Musa spp.			Suf	ficient						Local
	Santara	Citrus sinensis			Sufficient							Local
	Kimb	Citrus medica			Sufficient							Local
	Nimbu	Citrus lemon			Sufficient							Local

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

1	2	3	4	5	6		7	8	9	10	11	12
Plant Type	Local Nama	Scientific Name	Variety	Landscape/	Source of	Local	l status	Uses (usage)	Part used	Associated	Other details market/own	Community/ Know.
riant Type	Local Name	Scientific Name	variety	Habitat	Plant/Seeds	Past	Present	Uses (usage)	r art useu	TK	use	Holders
Tree	Kainth	Pyrus pashia	Wild	Revenue/Private Land		Local	Available	Leaves, fruits	Leaves are used for staining purposes and fruits are edible	Traditional Medicines	Own use	Self observed
Tree	Kau	Olea cuspidata	Wild	Revenue/Private Land		Available	Available	Stem, branches	Stem and branches are used for making handles of agricultural tools.	Unknown	Own use	Self observed
Tree	Draink	Melia azedarach	Wild	Revenue/Private Land		Available	Available	Antioxidant, antianalgesic, antidiabetic	Leaves and Seed	Medicinal	Own use	Self observed
Tree	Kembla/ Kamila	Mallotus philippinensis	Wild	Revenue/Private Land			Available	Dying and herbal remedies	Fruit	Staining agent	Own use	Self observed
Shrub	Bana	Vitex negundu	Wild	Revenue/Private Land		Available	Available	Muscle relaxant, pain relieving	Leaves	Medicinal and religious	Own use	Self observed
Shrub	Brainkad	Adhadoda vasica	Wild	Revenue/Private Land		Available	Available	Treatment of bronchitis, cough and cold	Stem, flower and leaves	Medicinal and traditional	Own use	Self observed

Shrub	Gandera	Nerium indicum	Wild	Revenue/Private Land	Available	Available	Medicinal properties like anthelmintic, diuretic, cardio tonic, anti cancer	Roots, leaves and bark	Medicinal	Own use	Self observed
Shrub	Kewda	Agave americans	Wild	Revenue/Private Land	Available	Available	Medicinal properties	Whole plant	Medicinal	Own use	Self observed
Shrub	Kuad gandal	Aloe barbadensis	Wild	Revenue/Private Land	Available	Available	Medicinal properties	Whole plant	Medicinal	Own use	Self observed
Herb	Kadi Pata	Murraya koenigii	Wild	Revenue/Private Land	Available	Available	Antibacterial, antidiabetic	Leaves	Medicinal	Own use	Self observed
Climber	Geloy/ Gadal	Tinospora cardifolia	Wild	Revenue/Private Land	Available	Available	Used to treat diabities, hifh colestrol, allergy, upset stomach, gout	Stem, branches	Medicinal	Own use	Self observed
Climber	Mlungad	Bauhinia vahlliwight	Wild	Revenue/Private Land	Available	Available	Antibacterial, antidiabetic, analgesic, anti- inflammatory	Leaves,Stem	Medicinal	Market/Own use	Self observed

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
	Gutti	Targetes spp.							Local
	Gulab	Rosa spp.							Local
	Chameli	Jasmium							Local
	Surjmukhi	Helianthus							Local
	Dyar	Deodar							Local
	Bougan villa	Bouganvillea							Local

Format 14: Timber Plants / Trees

1	2	3	4	5	;	6	7	8	9	10
Plant Tyme	Local Name	Scientific Name	Habitat	Local	status	Wild/ Home-	Other	Associated TK	Other Details	Community/
Plant Type	Local Name	Scientific Name	nabitat	Past	Present	Garden	Uses (Multi)	Associated 1 K	Other Details	Know. Holder
Tree	Talli	Dalbergia sissoo	Sub-Tropical	Available	Available	-	Wood used for Furniture and agricultural equipments	Medicinal	-	Self Observed
Tree	Toot	Morus serrata	Sub-Tropical	Available	Available	-	Wood used for Furniture	Medicinal	Fruits are edible	Self Observed
Tree	Draink	Melia azedarach	Sub-Tropical	Available	Available	-	Wood used for Furniture	Medicinal	-	Self Observed
Tree	Jamun	Syzygium cumini	Sub-Tropical	Available		1	Wood used for Furniture	Medicinal	Fruits are edible	Self Observed

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments.

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	Local	status	Uses	Associated	Commercial	Other details including products	Community Know.
Type	Local Name	Scientific Name	hybrid)	reatures	keeping	Past	Present	Uses	TK	Rearing	and services	Holders
	Gaay	Bosindicus	Local	Humped	Semiintensive	Large	Less	Milk	Milk good for brain	Nil	Ghee, curd,Butter, kaladi,cheese	Farmer
Cattle	Jersey	Bos Tarus	Jersey Hybrid	Humpless	Stallfed	Less	Large	drought milk	Milk good for brain	Yes	Ghee, curd,Butter, kaladi,cheese	Farmer
	Sahiwal	Bosindicus	Local	Humped		Less	Large	drought milk	Milk good for brain	No	Ghee, curd,Butter, kaladi,cheese	Farmer
OX	Beal	Bosindicus	Local/Hybrid	Humped	Semiintensive	Large	Less		Ploughing	No	Ploughing, carting	Farmer
D (C 1	Bhains	Bubblous	1/11 1 : 1	11 1	G	T	Ţ	M'II	DI 1:	N	Di li	r.
Buffalo	Bnains	Bubalis	Local/Hybrid	Humpless	Semiintensive	Large	Less	Milk	Ploughing	No	Ploughing, carting	Farmer
Buffox	Saand	Bubblous			a			DI 1:	DI 1:	N.	DI 1:	-
		Bubalis	Local/Hybrid	Humpless	Semiintensive	Large	Less	Ploughing	Ploughing	No	Ploughing, carting	Farmer
Goat	Bakri	Capra Hercus	Local/Hybrid	-	Domesticated	Available	Available	Milk, Meat	-	Yes	Meat, Milk,Hide	Farmer, Bakerwal,shepherd
Sheep	Bhed	Ovisovis	Local/Hybrid	-	Domesticated	Available	Available	Meat	-	Yes	Meat and wool	Farmer, Bakerwal,shepherd

Dog	Kutta	Cannis lupus	Local/Hybrid	-	Pet/ Domesticated	Available	Available	Guarding	-	No	Guarding/security	Individual
Cat	Billi	Felis Catus	Local	-	Domesticated	Available	Available	Pest Control	-	No	-	-
Horse	Ghorda	Equscabalus	Local/Hybrid	-	Domesticated	Available	Available	Drought	-	1	Drought, racing	Indiviual horse owner
Pig	Suar	Subscrofa	Local	-	free roaming	Available	Available	Meat	-	-	Meat	Pig owner
Mule	Khachar	-	Local	-	Domesticated	Available	Available	Drought	-	-	drought	Mule Owner
Donkey	Gadda	Equus asinus	Local	-	Domesticated, free roaming	Available	Available	Drought	-	-	loading drought	Donkey owner

Uses include milk, meat, skin, fur and etc

1	2	3	4	5	6		7	8	9	10	11	12
E: L T		G : 40° N	**	T	Waterscape	Local	status	**	Associated	Commercial	04. 14.7	Community
Fish Type	Local Name	cal Name Scientific Name Variety Features (Pond/Bheri/ Talao) Past Present		Uses	TK	Rearing	Other details	Know. Holders				
Panchayat F	Barta				•	•						
	Rohu	Labeo rohita									Mode of Catching Fish:- Drag Netting , Cast Netting etc.,	
	Mrigal	Cirrhinus mrigla	IMC's								Breeding Time:- Monsoon season and Common Carp also	
	Catla	Catla catla					Carp Culture is being taken up with the facilitation of the	Human	Partial	Yes	breeds during the month of March and April.	
Carps	Common Carp	Cyprinus carpio		Bony Fish	(Pond/Bheri/ Talao)	was taken					Fish Seed is procured from the	Yes, Among Farming Community.
							department.				difffernet Farms of the Department.	
	Grass Carp	Ctenopharyngodon idella	Exotic Carps								Traditionally Feeding is done by mixing Mustard Oil Cake Rice Bran, Wheat Bran,Crushed Maize etc. But now a days formulated pelleted feed	

Format 17: Mar	kets / Fairs fo	or Domesticated A	nimals, Med	licinal Plants and o	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

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

1	2	3	4	5	6		7	8	9	10	11
DI 4 T		G	TT 1.4	TT 124	Local	status	Commercial /	D. (C.II.)	A LATERA	04 5 4 7	Community
Plant Type	Local Name	Scientific Name	Habit	Habitat	Past	Present	Own Use	Part Collected	Associated TK	Other Details	Knowledge Holder
	Chir	Pinus roxburghii			Suffi	cient					Local
	Talli	Dalbergia sissoo			Suffi	cient					Local
	Toot	Morus alba			Suffi	cient					Local
	Simbal	Bombax cieba			Suffi	cient					Local
	Khajur	Phoenix dactylifera			Suffi	cient					Local
	Sentha	Dodonaea viscosa			Suffi	cient					Local
	Brainkad	Adhatoda vassica			Suffi	cient					Local
	Baans	Bambusa			Suffi	cient					Local
	Kainth	Pyrus pashia			Suffi	cient					Local
	Timbru	Zanthoxyllem amartum			Sufficient						Local
	Gerna	Carissa spp.			Sufficient						Local
	Talle	Syzygium spp.			Sufficient						Local
	Gucchi	Morchella esculenta			Suffi	cient					Local

Format 19: Wild Plant Species of Importance

1	2	3	4	5	6
S.No.	Local Name	Scientific Name	Variety	Importance (as Economic, Social, Cultural etc.)	Status
1	Kainth	Pyrus pashia		Medicinal Value	
2	Timbru	Zanthoxyllem		Medicinal Value	
3	Harad	Terminalis chebula		Medicinal Value	
4	Aak	Calotropis spp.		Medicinal Value	
5	Kali Barinkad	Adhotoda vassica		Medicinal Value	
6	Sentha	Dodonaea viscosa		Medicinal Value	
7	Amla	Emblica spp.		Medicinal Value	
8	Kadi Pata	Murraya koenigii		Medicinal Value	
9	Bana	Vitex negundu		Medicinal Value	

Format	20:	Aq	uatic	Bio	div	ersity

1	2	3	4	5		6	7	8	9	10	
Local Name	Scientific Name	Local Status Wariety Features Habitat Uses Associated TI		Associated TK	Associated TK Other details						
Local Ivalie	Scientific (value	variety	reacures	Habitat	Past	Present	Uses	Associated 11x	Other details	Knowledge Holder	
Panch	ayat Barta										
Mahseer	Tor pitutora								Mode of Catching Fish:-		
Keadie/Khrot	Labeo spp.				All Fish	Mahaseer is	Human Food		Cast Net, Fishing Rod and Hook line.		
Gauns	Bagarius spp.	Wild, Fresh Water.	Bony, Fresh Water	Fresh water Streams & Rivers.	species were	now a days is reported very	Fish. Sport Fish (Mahaser	Yes	Breeding Time:- Breeds in	Yes, Among Fishermen and Angling Community.	
Channa	Channa spp.			Rivers.	available.	few in catch.	and Trout)		Monsoon season.		
Fresh Water eel	Mastacembelus spp.										

rmat 21: Wild	Aquatic Plant Species of Imp	portance			
1	2	3	4	5	6
S.No.	Local Name	Scientific Name	Variety	Importance	Trends
1	Banakash		Wild	Medicinal Value	

Format 22: Wild Plants of Medicinal Importance

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb,	Local Name	Caian if a Nama	\$ 7.000000	Landscape /	Local	Status	Associated TIV	Hass (see as)	Dout and	Other details Market/	Community/
Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Past		Associated TK	Uses (usage)	Part used	Own Use	Knowledge Holder
	Kaali Brainkad	Adhatoda vessica			Ple	nty					Local
	Sentha	Dodonaea viscosa			Ple	nty					Local
	Gerna	Carissa spp.			Ple	nty					Local
	Harad	Terminalis chebula			Ra	are					Local
	Amla	Emblica spp.			Ple	nty					Local
	Timbru	Zanthoxyllem amartum			Ra	are					Local
	Kainth	Pyrus pashia			Ple	nty					Local
	Reetha	Sapindus mukorossi			Ra	are					Local
	Bana	Vitex nigundo			Ple	nty					Local
	Bael	Aegle marmelos			Ra	are					Local

Note: Uses: Food/Veterinary Medicine/Human Medicine (Sub-divisions like for children, women etc)/Agricultural Purpose (Bio-pesticide) Other details: Harvesting period /Perennial/annual/seasonal

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

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

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						
Gutti	Targetes spp.												
Gulab	Rosa spp.												
Chameli	Jasmium												
Surjmukhi	Helianthus annus												
Daffodil	Narcissus												

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)	Tart used	TK	(mode of use)	knowledge holder
Herb	Pudina	Mentha spp.			Plenty			All Parts			Local
Herb	Tulsi	Ocimum sanctum			Plenty			Leaves, seed			Local
Herb	Methi	Trigonella foenum- graecum			Plenty			Seed			Local
Herb	Saunf	Foeniculum vulgare			Plenty			Seed			Local

Format 26: Tin	nber Plants							
1	2	3	4		5	6	7	8
Local Name	Scientific Name	Habitat	Local	Status	Other Uses, if any	Associated TK	Other Details	Community/ Knowledge
Local Ivallie	Scientific Name	Habitat	Past	Present	Other Uses, if any	Associated 1 K	Other Details	Holder
Chir	Pinus roxburghii		Plenty	Plenty				Self Observed
Talli	Dalbergia sissoo		Plenty	Plenty				Self Observed
Toot	Morus alba		Plenty	Plenty				Self Observed
Tunu	Toon ciliata		Plenty	Plenty				Self Observed

Format 27 A: Coastal and Marine Flora										
1	2	3	4		5	6	7	8	9	10
DI 4 T	Local Name	Scientific Name	Habitat	Local Status		Parts Collected	Commercial Uses	Other Uses	Associated TK	Community/ Knowledge Holder
Plant Type	Local Name	Scientific Ivame	Habitat	Past	Present	(if any)	(if any)	Juici Oses	Associated TK	Knowledge Holder

Format 27 B: Coastal and Marine Fauna										
1	2	3	4	5	5	6	7	8	9	10
Autonal Torra	LandMana	Caian4ifia Nama	II.abitat	Local	Status	Parts	Commercial Uses (if any)	Other Uses	Associated TK	Community/ Knowledge Holder
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	Collected (if any)				

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

1	2	3	4	5	6		7	8	9	10	11	12
Animal Tana	Local Name	Scientific Name	Habitat	Description	Season	Local	Status		Associated TK	Mode of Hunting, collecting (if any)	Other details	Community/ Knowledge Holder
Animal Type	Locai Name	Scientific Name	навиа	Description	when seen	Past	Present	Uses (if any)				
	Billi	Felis spp.				Plenty	Plenty					Local
	Chitra	Panthera pardus				Rare	Rare					
	Resh	Ursus spp.				Rare	Rare					
	Ged	Vulpes vulpes				Plenty	Plenty					
	Koo	Varanus spp.				Plenty	Plenty					
	Sae	Erethizon dorsatum				Plenty	Plenty					
	Bandar	Innus rhesus				Plenty	Plenty					
	Mor	Pavo cristatus				Rare	Rare					
	Chakoor	Alectoris chukar				Rare	Rare					
	Titar	Melanoperdix Niger				Rare	Rare					

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

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

Format 3	Format 30: Fauna								
1	2	3	4	5	6				
Sr. No.	Local Name	Scientific Name	Type of Animals (Mammals / Birds / Fish / Insect etc.)	Habitat	Remarks (Rare / Common etc.)				

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

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